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Exit Survey of First-Term Enlisted Analyzed for Gender, Type of Separation, MOS Traditionality, and MOS Physical Demands

Personnel Utilization Technical Area
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A Field Operating Agency under the Jurisdiction of the Deputy Chief of Staff for Personnel

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Exit Survey of First-Term Enlisted Analyzed for Gender, Type of Separation, MOS Traditionality, and MOS Physical Demands

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Manpower, Personnel, and Training

Over the years, much research has focused on the characteristics of first-term enlisted attrition. Researchers and policy makers have wanted to know how many and what kinds of soldiers do not make it to the end of their enlistment. They have also wanted to know what factors affect different types of attrition (for example, training failures, pregnancy, hardship, adverse discharges, etc.). To this end, much demographic data have been analyzed and reported.

One set of information that has very rarely been collected is attitude data on soldiers who leave the Army. The purpose of the exit survey presented in this report was to collect this attitude data on all soldiers exiting Army installations through the separation and transfer points. This included not only soldiers exiting the Army, but also soldiers in transit from training bases to permanent duty stations, and soldiers in transit from one permanent duty station to another (PCS).

The data presented in this report consist of crosstabulations of all survey attitude questions by categorical variables such as gender, educational level, separation categories, traditionality of military occupational specialty (MOS), and MOS physical demands categories. These attitude data should provide more insight into the reasons for attrition and retention by soldiers at all stages of their first enlistment.

The research was conducted by the Retention Team, Personnel Utilization Technical Area, Manpower and Personnel Research Laboratory, under the auspices of the Deputy Chief of Staff for Personnel, Department of the Army. We are indebted to all personnel working at the Separation and Transfer Points at the 21 Army installations who administered the survey for 3 months. Without their dedicated work, this project would not have been possible.

EDGAR M. JOHNSON Technical Director EXIT SURVEY OF FIRST-TERM ENLISTED ANALYZED FOR GENDER, TYPE OF SEPARATION, MOS TRADITIONALITY, AND MOS PHYSICAL DEMANDS

EXECUTIVE SUMMARY

Requirement:

Attrition of first-term enlisted soldiers seems to vary in relation to many factors: years of enlistment, category of attrition, type of military job (MOS traditionality and physical demands), AFQT scores, high school education, sex of soldier, number of dependents, and marital status. More data are needed in order to study the reasons underlying these variations so that the Army can take steps to reduce attrition.

Procedure:

ARI prepared a questionnaire that, after securing fundamental information concerning the responding soldier, asked 149 questions. Between September and December 1983, this questionnaire was administered at 21 Continental United States (CONUS) installations to all enlisted soldiers exiting the Army or transferring from the installations.

Findings:

Among other soldiers, 3,938 first-term enlisted soldiers (619 female, 3,319 male) gave valid responses to the first 146 of the 149 questions in the survey instrument. This permits a comparison, as of late 1983, of female soldiers with male soldiers as crosstabulation with 3 other variables:

- Traditionality of Primary Military Occupational Specialty (PMOS)
- 2. Physical strength (MEPSCAT) required by PMOS
- Exit status:
 - a. normal exiting after first tour (ETS);
 - b. transferring to another installation (trainee, PC3);
 - c. attrition, broken down into four categories.

Utilization of Findings:

The findings from this research will be used by Department of the Army policy makers to identify and quantify some problems and issues faced by first-term enlisted in the Army. This quantification may lead to potential explanations for the higher female (as compared to male) first-term enlisted attrition.

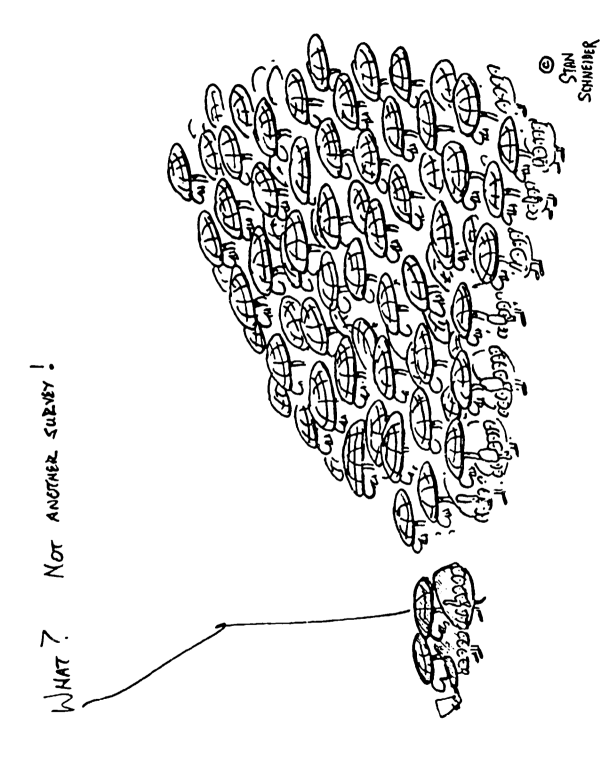


Figure 1. 1983 exft survey.

EXIT SURVEY OF FIRST-TERM ENLISTED ANALYZED FOR GENDER, TYPE OF SEPARATION, MOS TRADITIONALITY, AND MOS PHYSICAL DEMANDS

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1983 EXIT SURVEY

Purpose

In an attempt to identify the soldier demographics, attitudes, and MOS job characteristics that are related to attrition and retention, the U.S. Army Research Institute for the Behavioral and Social Sciences (ARI) conducted an exit survey of all enlisted personnel leaving 21 Army installations in the Continental United States (CONUS) in the fall of 1983. The purpose of the exit survey was to identify and compare the reasons females leave the Army with the reasons males leave the Army. In addition, it was hypothesized that the following variables have an impact on reasons for leaving: (1) traditionality of Military Occupational Specialty (MOS), (2) exit status or discharge category, and (3) physical demands of the MOS. These terms are defined below.

In addition to the categorical variables, we were also interested in identifying soldiers' attitudes toward their jobs and the Army and the relationship of attitudes to reasons for leaving. These attitude measures included perceptions of MOS attractiveness, job satisfaction, organizational commitment, morale, work environment, nonwork environment, equality of treatment, and alternative civilian employment opportunities.

Background

Females enlisted into the Army in significant numbers with the advent of the All Volunteer Force (AVF) in 1973. The number of enlisted women has increased from 16,000 in 1973 to 69,000 in 1986 (Women in the Army - Policy Review, 1982; ODCSPER, 1986). With the increased female population, interest in differences in attrition and completion rates for males and females has increased. Analyses of first-term enlisted cohort attrition and retention indicates that females have historically had a higher attrition rate than males (DCSPER Report #46, 1976-1985; Sinaiko, 1977). For example, for the Fiscal Year 1981 first-term enlisted cohort group, the last entry group to have completed 4 years, the female attrition rate was nearly 49% as compared to 37% for males (DCSPER Report #46, November 1985).

Many categorical variables have been proposed to explain the discrepancy between the male and female attrition rates. Wood, Pappas, Lovely, and Johnson (1979), Tolk (1978), and Addington (1979) advanced the hypothesis that placing women in non-traditional female jobs increased attrition. In fact, disaggregating the attrition data into female traditional, female less-traditional, and female non-traditional MOS indicated that females in the non-traditional MOS had a higher attrition rate than females in traditional MOS and males in all MOS categories (Eaton & Nogami, 1983; Ross, Nogami, & Eaton, 1984).

Although MOS traditionality may be important in understanding the higher female attrition rate, Nogami (1983) has pointed out that MOS traditionality may be confounded by MOS physical demands. That is, most female traditional MOS are associated with light physical demands, and most female non-traditional MOS have heavy physical demands. A comparison of male and female attrition in light-medium heavy and heavy-very heavy physical demand categories indicated that there was no difference in attrition rates for males between the

light-medium heavy and heavy-very heavy categories (29% to 31%, respectively). However, there was a significant difference for females. More females attrited in the heavy-very heavy physical demands MOS than in the light-medium heavy category (49% to 39%, respectively) (Women in the Army, Policy Review, 1982).

These categorical variables again only describe the attrition. They indicate where attrition may be more or less prevalent. The reasons for the attrition would still not be evident from analysis of these variables. What is needed is information and comparisons of perceptions and attitudes of male and female soldiers in these traditionality or physical demands categories. The differences in perceptions and attitudes may identify reasons for higher and lower attrition. Some attitudes and perceptions that have been shown to be significantly related to retention and turnover in both military and civilian populations are satisfaction with pay (Koch & Steers, 1978; Waters & Roach, 1971; Mobley, Griffeth, Hand, & Meglino, 1979), organizational climate (O'Mara & Kirk, 1979), organizational commitment (Porter, Steers, Mowday, & Boulian, 1974; Porter, Crampon, & Smith, 1976; Sinaiko, 1977), morale (Porter & Steers, 1973; Lyons, 1968; March & Simon, 1958); and ease of movement to another job (March & Simon, 1958).

In order to better understand the causes for, and correlates of, differential male and female attrition in the military, one must include information on categorical, attitudinal, and perceptual variables. The exit survey was designed with this in mind. The survey was to examine attitudes, perceptions, and reasons for leaving the Army for males and females in all MOS. The data would then be disaggregated by demographic and characteristic variables as MOS traditionality and physical demands characteristics of the MOS, in addition to character of discharge. This would lead to an understanding of some of the underlying reasons for leaving in addition to the surface statistic of how many in which category were leaving.

Definitions of Terms

Traditionality of MOS. Female traditionality of an MOS is the trichotomy used by the Department of Army, Deputy Chief of Staff for Personnel (DCSPER). The trichotomy identifies female traditional, female less-traditional, and female non-traditional MOS. All MOS in the Army are categorized by traditionality. Based on this trichotomy, clerical-typist positions (71L) and medical technician positions (91B) are classified as female traditional; military police (95B) and supply (76C) are less traditional; and track vehicle mechanic (63Y) and air defense radar repairer (26H) are non-traditional. Because MOS are classified by FEMALE traditionality, both males and females working in MOS 63Y would be classified as working in female non-traditional MOS, although this could be considered a male traditional MOS. A complete matrix of MOS by female traditionality and physical demands is presented in Table 1.

Physical Demands of MOS. All entry-level MOS in the Army are classified into one of five physical demands categories based on the Military Entrance Physical Strength Capacity Test (MEPSCAT). The five categories are light, moderate, moderately heavy, heavy, and very heavy. These MOS are classified into the MEPSCAT categories by the proponent schools in the Army, based on job skills and demands in combat situations. More detailed information about the

Table l
Military Occupational Specialties (MOS)

以此,他们也是一个人,也是一个人的,他们也是一个人的,他们也是一个人的,他们也是一个人的,他们也是一个人的,他们也是一个人的,他们也是一个人的,他们也是一个人的

Crosstabulation of MEPSCAT (Military Entrance Physical Strength Capacity Test) by Female Traditionality Categories

	MEPSCAT						
	Light	Medium	Med-Heavy	Heavy	Very Heavy	Unknown	
Traditional	O1H 75E 71D 75F 72G 91U 73C 91Y 73D 75D	26R 71M 31N 75B 32D 75C 42E 91D 71G 91S 71L	35G 91B 91L 36E 91C 91N 36M 91E 91P 42C 91F 91Q 42D 91G 91T 72H 91H 92B 91A 91J 94F*	03C 05B 72E 91R 91V	05C 26Q 31C 31M 31V	00J 71E 00U 73Z 26G 75Z 31Z 91W 35U 91X 36D 92E 71C	
Less Trad.	71Q 71R 74B 74F 96C	:7L 96D 81E 96F 84F 96H 96B 97B	17K 74D 26T 94F* 34B 95B 34J 95C 41E	17M 84C 57E 96R 76C 76P 84B	34Y 76V 43E 76X 43M 76Y 57F 94B 76J 97G	00E 34K 79D 00R 34L 84T 34C 34T 84Z 34E 34Z 96Z 34F 74Z 97C 34H 76Z 97E	
Female Traditionality Non-traditional	16H 71N 51G 81B 65K 81C	02B 15J 02C 16F 02D 26V 02E 33P 02F 33Q 02G 33T 02H 35C 02J 35M 02K 41B 02L 55R 02M 65F 02N 65H 02S 71P 02T 81Q 05K 92D 13M	05D 32G 05H 33S 13C 35E 13F 35H 15E 35R 16C 36L 24J 41J 24Q 52C 24S 68B 25L 82B 26C 82D 26Y 83E 27M 93F 31E 93P 31S 98J 32F	12F 36C 16J 36K 17C 44B 21L 44E 24C 65B 24H 65D 26D 65E 27B 67G 31J 67H 31K 68G 31T 68H 32H 83F 33R 93H 35K 93J 35L 98C	00B 22L 27F 52D 63N 05G 22N 27G 52F 63S 11B 23N 27H 52G 63T 11C 23U 27N 54C 63W 11H 24E 35F 54E 63Y 11M 24G 36H 55B 64C 12B 24K 41C 55D 65G 12C 24L 41G 55G 65J 12E 24M 45B 57H 67N 13B 24N 45D 61B 67T 13E 24P 45E 61C 67U 13R 24T 45G 62B 67V 15D 24U 45K 62E 67X 16B 24W 45L 62F 67Y 16D 26B 45N 62C 68B 16E 26E 45T 62H 68D 16P 26F 46N 62J 68F 16R 26H 51B 63B 68J 16S 26K 51C 63D 68M 17B 26L 51K 63E 76W 19D 26M 51M 63G 82C 19E 26N 51N 63H 92C 19K 27E 51R 63J 98G 21G	02P 27C 63Z 02Q 27D 64Z 02R 27L 65Z 02Z 27P 66G 12Z 27Q 66H 13W 27Z 66J 13Y 32Z 66N 13Z 33M 66R 16G 33Z 66S 16L 34G 66T 16T 35B 66U 16Z 35P 66V 18B 45Z 66X 18C 51H 66Y 18D 51T 67R 18E 51Z 67S 18F 52E 67W 18Z 53B 67Z 19F 54Z 68K 19Z 55X 81Z 23W 55Z 93E 24R 61F 98Z 24V 61Z 25J 62N	

^{*}MOS 94F was included in CMF 94 prior to 1984 (therefore, in the "LESS TRADI-TIONAL" category); and in CMF 91 in 1984 and subsequent (therefore, in the "TRADITIONAL" category).

physical demands requirements for each MOS can be found in Army Regulation 611-201.

Currently, all prospective emilistees are physically tested and, based on the MEPSCAT, are counseled before entry into an MOS. Although all emissiess are counseled, they are not barred from entry into an MOS based solely on their physical conditioning. In 1983, and for the population of soldlers taking the exit survey, the MEPSCAT was not a factor in NOS assignment. Consequently, both asle and female soldlers will be found in all MEPSCAT categories.

Exit Status. The term exit status referred to the reason each of the soldiers surveyed was leaving the installation. There were eight categories of exit: (i) traines, (2) permanent change of station (FCS), (3) expiration of term of service (ETS), (4) trained sischarge program (TDP), (5) adverse discharges, (6) hardship, (7) pregnancy, and (8) other. The traines category included all first-term soldiers who were completing infitial Entry Iraining of the model of the control of the c

installations--burooe, the Middle East, Panama, Korea, Japan, Hawaii, and Alaska. (Alaska is considered to be OCONUS because it is outside the contiguous 48 continental states.) By the Army regulations in force at the time, all OCONUS separations had to be completed at a CONUS installation.

Respondents

All enlisted soldiers leaving the installations were to be surveyed as they processed through the separation and transfer points. Soldiers included trainees being sent to other training bases, trainees being sent to first permanent duty stations, those experiencing permanent change of station moves, and those exiting the Army with some discharge. A total of 4,321 first-term soldiers were surveyed: 3,642 males and 679 females. After eliminating "bad" answer sheets (see below under survey responses), there remained 3,938 respondents: 3,319 males and 619 females. The data presented in this report are based on the 3,938 responses.

Survey Administration

At the start of the survey administration period, an ARI researcher traveled to each of the 21 installations. The researcher explained the purpose of the survey and how to administer it. Because some installations had many soldiers processing through and others had very few, surveys were either administered to a group or to an individual. In all cases, it was stressed that these surveys were to be completed individually.

Participation was voluntary. At some installations there appeared to be a better response than at other installations. Some of the problems that contributed to nonresponse were (1) jet lag (especially for those soldiers transiting from OCONUS installations), (2) negativity to the Army, (3) soldiers rushing to complete out-processing to catch a plane, bus, or train, (4) distractions from families waiting, etc.

Survey Responses

As described above, survey data were collected from 4,321 first-tour enlisted soldiers. Three hundred eighty-three (383) respondent answer sheets were excluded from the analyses presented here due to missing values for critical variables (gender and MOS) and four or more out-of-range responses. Of the 3,938 remaining cases, 3,319 were males and 619 were females. Prior to the data cleaning described above, an "eyeballing" of the raw data resulted in the elimination of approximately 100 answer sheets. These 100 were excluded due to (1) obvious symmetric and geometric patterns with no relationship to the survey, (2) the same response for all questions (i.e., all a's, etc.), and (3) more answers on the answer sheet than questions on the survey.

Representativeness of the Data

It is unknown how representative or unrepresentative the data are to the entire exit population of the Army. As reported above, the data were collected

only during a 3-month period--September to December 1983. Any cyclical or seasonal fluctuation would not be represented in the data. This fact would have a greater impact on the generalizability of the data from ETSers (those completing their terms of service) than for other groups. ETSers completing their terms of service in September to December enlisted in the Army during those months. It has been documented that there were cyclical variations in characteristics of soldiers exiting in 1983 (e.g., more high school graduates enlisting during the June through September time frame; fewer high school graduates enlisting during the winter months). Because other than ETS discharges can occur at any time during the period of enlistment, cyclical fluctuations would have less of an impact on these groups, although it cannot be discounted without more information.

In addition to cyclical variations, because the survey was voluntary, there is no way of assuring that the nonrespondents and respondents are similar. There is no way of identifying the nonrespondents to this survey.

RESULTS

This report presents complete crosstabulations of each item on the exit survey with (a) gender (male/female), (b) MOS traditionality (female traditional/less tradition/non-traditional), (c) MOS physical demands (light/mod-erate/moderately heavy/neavy/very heavy), and (d) exit status (trainee/PCS/ETS/TDP/adverse/hardship/pregnancy/other). Each set of crosstabulations is for one of the above variables with each of the 146 items on the exit survey.

The first set of crosstabulations is for gender by all items, the second set is for MOS traditionality by all items, the third set is for physical demands (MEPSCAT) by all items, and the last set is for exit status by all items. A copy of the exit survey is included at the conclusion of this section for reference to each of the 146 items. Item numbers on the survey correspond to item numbers on each of the crosstabulations.

Reading the Tables

The title of each crosstabulation is written across the top of each table. In the example on the following page, the title is: ITEM 146 BY STATCATS, MALE. This reads: Crosstabulation of item 146 by STATCAT (exit status categories) instrument (found in Appendix A of this volume). Item 146 reads

My pay would be.

- A. Much better than in the Army.
- B. Better than in the Army.
- C. About the same as in the Army.
- D. Worse than in the Army.
- E. Much worse than in the Army.

The COLUMN values for Item 146 (A through E) correspond to the scale values A = much better than in the Army to E = much worse than in the Army. The ROW values correspond to the exit status categories: TRAINEE, PCS, ETS, TDP,

ITEM.146 BY STATCATS MALE

STATCATS

	COUNT COL PCT			•	•	1			ROW TOTAL
_		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	
ITEM.146	A	114 18.1	120 29.4	387 27.1	56 30.1	164 38.0	6 30.0	1 20.0	848 27.3
	В	220 35.0	139 34.1	607 42.5	69 37.1	142 32.9	8 40.0	2 40.0	1187
	c	177 28.1	100 24.5	317 22.2	42 22.6	93 21.5	2 10.0	2 40.0	733 23.6
	Ď	96 15.3	43 10.5	90 6.3	15 8.1	24 5.6	3 15.0		271
	E	22 3.5	6 1.5	27 1.9	2.2	9 2.1	1 5.0		69
	COLUMN TOTAL	629 20.2	408 13.1	1428 45.9	186 6.0	432 13.9	20 .6	5 • 2	3108 100.0

ADVERSE, HARDSHIP, and OTHER. Pregnancy discharges are not reported for males, but are included in the female crosstabulations.

The two values reported in the matrix are the COLUMN count and percentages. The upper number in each cell is the number of persons in the STATCATS category responding with value A. The lower number, actually percentage, refers to the percentage of persons in that STATCATS category responding with value A as opposed to values B, C, D, or E. In this example, 114 male trainees (or 18.1%) answered with response A--much better than in the Army. Two hundred twenty male trainees (or 35%) indicated that it would be "better than in the Army" (response B), 177 male trainees (28.1%) indicated that it would be "about the same as in the Army" (response C), 96 male trainees (15.3%) indicated that "it would be worse than in the Army" (response D), and 22 male trainees (3.5%) indicated that "it would be much worse than in the Army." Adding the upper numbers in the column will give you the total number of male trainees responding to item 146 (114 + 220 + 177 + 96 + 22 = 629 trainees). Adding the lower percentages will equal 100% (18.1 + 35.0 + 28.1 + 15.3 + 3.5 = 100%).

The COLUMN TOTAL consists of two numbers: (1) the upper number is the total number of respondents in the column, and (2) the lower number is the percentage of respondents in the column to total sample (a sample division of column total by grand total for the sample). In the example given, 629 male trainees, 408 PCS, 1,428 ETS, etc. responded to item 146. The 629 trainees made up 20.2% of the total number of male respondents for this item (629 divided by 3,108). Using another STATCAT example, a total of 432 male respondents with adverse discharges responded to item 146. They represented 13.9% of the total male sample.

The ROW TOTAL refers to the total number of respondents across all STATCAT categories answering with a value of A, B, C, D, or E. In the same example, 848 males (114 + 120 + 387 + 56 + 164 + 6 + 1) responded with a value A. This is 27.3% of the total number of male respondents (848 divided by 3,108).

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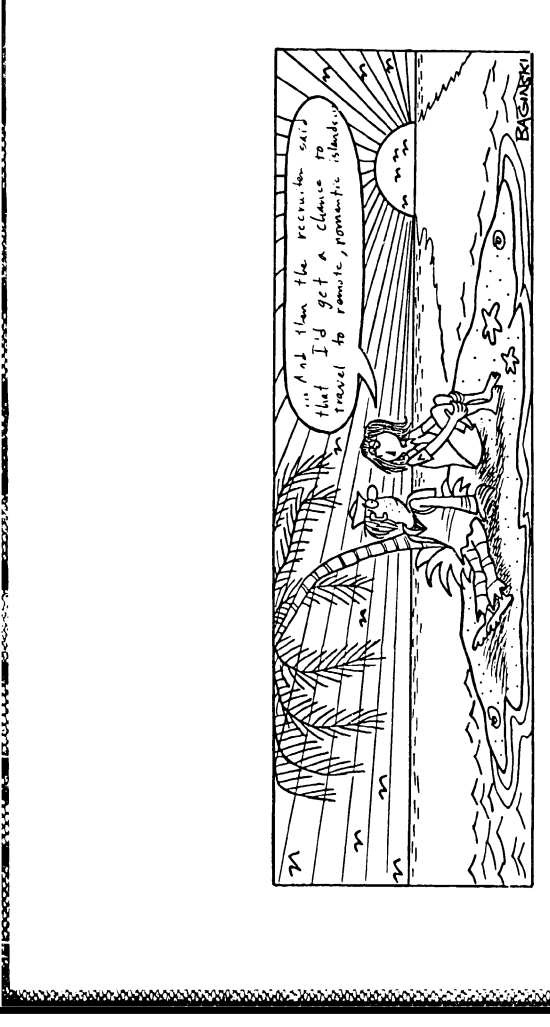


Figure 2. Gender.

Ethnic. What is your ethnic group?

- A. White, not Hispanic B. Black, not Hispanic
- C. Hispanic
- D. Asian
- E. Other

	COUNT	GENDER ETH	NIC BY	GENDER
	COUNT COL PCT			ROW TOTAL
ETHNIC		MALE	FEMALE	
EIHNIC	A	2018 61.8	380 61.9	2398 61.8
	В	898 27.5	175 28.5	1073
	С	226 6.9	31 5.0	257 6.6
	D	26 .8	1.0	32
	E	96 2.9	3.6	118
NUMPER	COLUMN TOTAL OF MISSING OF	3264 84.2 BSERVATIO	614 15.8 NS =	3878 100.0

Hischool. How much high school education do you have?

- Diploma GED **A** .
- в.
- Neither of these

COUNT	GENDER	SCHOOL BY	GENDER
COLPCT	MALE	FEMALE	ROW
HISCHOOL A	2526	585	3111
	76.8	95.3	79.7
В	468	21	489
	14.2	3.4	12.5
С	297	8	305
	9.0	1.3	7.8
COLUMN	3291	614	3905
TOTAL	84.3	15.7	100.0
NUMBER OF MISSING	G OBSERV	ATIONS =	33

College. How much college education do you have?

- A. None
- B. 1 year or less
- C. 2-3 years
- D. Associate
- E. BA or BS
- F. Professional/MS/MA/Ph.D.

		COI GENDER	LLEGE BY	GENDER
	COUNT COL PCT	GLUDER		ROW TOTAL
COLLEGE		MALE	FEMALE	[
COLLEGE	A	2312 74.0	348 57.2	2660 71.3
	В	510 16.3	158 26.0	668 17.9
	С	196 6.3	59 9.7	255 6.8
	D	44 1.4	1 2 2.0	56 1.5
	E	59 1.9	27 4.4	86 2.3
	F	. 1	. 7	. 2
NUMBER O	COLUMN TOTAL F MISSING OF	3125 83.7 BSERVATLOR	608 16.3 NS =	3733 100.0 205

Rank. What is your grade now?

- A. E1 B. E2
- C. E3
- D. E4
- E. E5
- F. E6 G. E7
- H. E8
- I. E9

	COUNT	RAN GENDER	NK BY	GENDER
	COUNT COL PCT			ROW TOTAL
D 4 11 17		MALE	FEMALE	
RANK	A	852 26.1	143 23.4	995 25.6
	В	277 8.5	60 9.8	337 8.7
	С	568 17.4	120 19.6	688 17.7
	D	1383 42.3	253 41.4	1636 42.2
	E	185 5.7	35 5.7	220 5:7
	F	. 1		. 1
	H	. 1		. 1
NUMBER	COLUMN TOTAL OF MISSING OF	3269 84.3 BSERVATIO	611 15.7 NS =	3880 100.0 58

- 1. Which term of enlistment are you now serving?
 - A. First enlistment
 - B. Second enlistment
 - C. Third enlistment
 - D. Fourth or later enlistment

		GENDER IT	EM.1	ВЧ	GENDER
	COUNT COL PCT	MATE	l r r u i i r		ROW TOTAL
ITEM.1			FEMALE		30.36
	A	3319 100.0	100.0	1	3938 100.0
NUMBER	COLUMN TOTAL OF MISSING OF	3319 84.3 BSERVATIO	619 15.7	- -	3938 100.0

- 2. Have you previously served in any other branch of the military (i.e., Air Force, Marines, Navy)?
 - A. Yes
 - B. No

	0.041115	GENDER	EM.2	ΒY	GENDER
	COUNT COL PCT	MALE	FEMALE	:	ROW
ITEM.2	A	50 1.5	1.0	-+	56 1.4
	В	3264 98.5	613 99.0		3877 98.6
NUMBER	COLUMN TOTAL OF MISSING OI	3314 84.3 BSERVATIO	619 15.7	-+	3933 100.0 5

- 3. How many years have you served in <u>any</u> of the military services (Army, Navy, Air Force or Marines)? Include total years in all services.
 - A. less than 1 year B. 1-3 years

 - C. 4-6 years
 - D. 7-9 years
 - E. 10 years or more

			ITI GENDER	EM.3 B	Y GEDER
		COUNT COL PCT			ROW TOTAL
ITEM.3			MALE	FEMALE	I
IIEH.5	A		910 27.6	217 35.2	1127 28.8
	В		1800 54.6	333 54.0	2133 54.5
	С		578 17.5	64 10.4	642
	D		. 7	3 . 5	10
	E		3 . 1		3
NUMBER	OF M	COLUMN TOTAL IISSING OF	3298 84.2 BSERVATIO	617 15.8 NS =	3915 100.0 23

- 4. In what kind of unit (company/battery/troop/detachment) do you/did you serve?
 - A. Training (Basic Training, Advanced Individual Training (AIT)
 - B. Field Artillery, Air Defense Artillery, Armor, Armor Cavalry, Infantry
 - C. Chemical, Engineer, Military Police, Military Intelligence, Signal, Aviation
 - D. Adjutant General, Finance, Ordnance, Quartermaster (Supply), Transportation, Medical
 - E. Headquarter Unit (Garrison without deployment unit)
 - F. Don't know

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		ITI GENDER	EM.4 BY	GENDER .
	COUNT COL PCT			ROW TOTAL
ITEM.4		MALE	FEMALE	! !
1154.4	A	926 28.2	236 38.6	1162 29.8
	В	1077 32.8	43 7.0	1120 28.7
	С	696 21.2	122 20.0	818 21.0
	D	391 11.9	142 23.2	533 13.7
	E	114 3.5	45 7.4	159 4.1
	F	83 2.5	23 3.8	106 2.7
NUMBER	COLUMN TOTAL OF MISSING OI	3287 84.3 BSERVATIO	611 15.7 NS =	3898 100.0

5. What is the term of your current enlistment?

- A. Two years
- B. Three years
- C. Four years
- D. Five years
- E. Six years
- F. Other

		GENDER	EM.5 BY	GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.5		MALE	FEMALE	
IIEM.J	A	200 6.0	25 4.1	225 5.7
	В	1866 56.4	341 55.4	2207 56.2
	С	1105 33.4	216 35.1	1321 33.6
	D	26 .8	1.0	32 .8
	E	98 3.0	16 2.6	114 2.9
	F	16 .5	12 1.9	2 8 • 7
NUMBER	COLUMN TOTAL OF MISSING OF	3311 84.3 BSERVATIO	616 15.7 NS =	3927 100.0

Market and Alle Addition of the Addition of th

6. Where do you live now?

popula interesse de l'entre de la la resolution de la compara de la comp

- A. On post barracks/BEQ
- B. On post family housing
- C. Off post government furnished housing
- D. Off post civilian housing

		GENDER	EM.6 B	Y GENDER
	COUNT COL PCT	MALE	FEMALE	ROW TOTAL
ITEM.6	4	·	<u> </u>	+
	A	2400 72.9	38 5 6 2 . 7	2785
	В	8 6 2 . 6	26 4.2	112
	С	2 2 . 7	. 5 . 8	27
	D	784 23.8	198 32.2	982 25.1
NUMBER	COLUMN TOTAL OF MISSING O	3292 84.3 BSERVATIO	614 15.7 NS =	3906 100.0 32

- 7. Which one of the following best describes your marital status?
 - A. Single, never been married
 - B. Married to a civilian
 - C. Married to another military member
 - D. Legally separated
 - E. Divorced
 - F. Widowed

		GENDER IT	EM.7 B	Y GENDER
co	OUNT L PCT			ROW TOTAL
ITEM.7	!	MALE	FEMALE	
A		2304 69.6	328- 53.2	2632 67.1
В		844 25.5	95 15.4	939 23.9
С		69 2.1	142 23.1	211 5.4
D		24 .7	18 2.9	1.1
E		66 2.0	32. 5.2	98 2.5
F		$\cdot \overset{1}{0}$	$\frac{1}{2}$.1
	OLUMN TOTAL SING O	3308 84.3 BSERVATIO	616 15.7 NS =	39 24 100 .0

- 8. How many children do you have?
 - A. None
 - B. :
 - C. 2
 - D. 3
 - E. 4
 - F. 5
 - G. 6 or more

		GENDER IT	EM.8 BY	GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.8		MALE	FEMALE	
IIEn.o	٨	2538 76.7	496 80.4	30 34 77 . 3
	В	476 14.4	86 13.9	562 14.3
	С	234 7.1	26 4.2	260 6.6
	D	43 1.3	1.1	50 1.3
	E	17 .5	. 1	18 .5
	G	.0	. 2	.1
NUMBER	COLUMN TOTAL OF MISSING OF	3309 84.3 BSERVATIO	617 15.7 NS =	39 26 100.0 12

- 9. How many brothers and sisters do you have? (Include any stepbrothers and stepsisters)
 - A. None
 - B. 1
 - C. 2
 - D. 3
 - E. 4
 - F. 5
 - G. 6 or more

	_	GENDER IT	EM.9 B	Y GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.9		MALE	FEMALE	į
1111111	A	134 4.1	18 2.9	152 3.9
	В	388 11.8	77 12.5	465 11.9
	С	576 17.4	107 17.4	683 17.4
	D	595 18.0	106 17.2	701 17.9
	E	463 14.0	92 15.0	555 14.2
	F	351 10.6	62 10.1	413 10.5
	G	795 24.1	153 24.9	948 24.2
NUMBER	COLUMN TOTAL OF MISSING O	3302 84.3 BSERVATIO	615 15.7 NS =	3917 100.0 21

- 10. How many brothers and sisters are older than you? (Include any step-brothers and stepsisters).
 - A. None
 - B. 1
 - **C.** 2
 - D. 3
 - E. 4
 - F. 5
 - G. 6 or more

	COUNT	I TI GENDER	EM.10 BY	GENDER
	COLPGI			ROW TOTAL
		MALE	FEMALE	
ITEM.10	A	914 27.7	156 25.3	1070 27.3
	В	702 21.2	131 21.2	833 21.2
	С	597 18.1	121 19.6	718 18.3
	D	379 11.5	63 10.2	442 11.3
	Ē	266 8.1	54 8.8	320 8.2
	F	167 5.1	4.4	194 4.9
	G	279 8.4	65 10.5	344 8.8
NUMBER OF	COLUMN TOTAL MISSING OF	3304 84.3 BSERVATIO	617 15.7 NS =	3921 100.0 17

- 11. When you enlisted, what one category best described what you were doing?
 - A. Employed full time
 - B. Employed part time
 - C. Laid off
 - D. Unemployed because you were fired
 - E. Unemployed because you had quit
 - F. Attending school
 - G. Looking for your first job
 - H. Other

	ITEM.11 BY GEN GENDER			
COUNT COL PCT	o zwo zw		ROW TOTAL	
ITEM.11	MALE	FEMALE		
11EH.11	1259	202	1461	
	38.1	33.1	37.4	
В	504	102	606	
	15.3	16.7	15.5	
С	258	20	278	
	7.8	3.3	7.1	
D	45	. 3	48	
	1.4	. 5	1.2	
E	185	36	221	
	5.6	5.9	5.7	
F	641	164	805	
	19.5	26.8	20.6	
G	178	36	214	
	5.4	5.9	5.5	
н	224	48	272	
	6.8	7.9	7.0	
COLUMN	3294	611	3905	
TOTAL	84.4	15.6	100.0	
NUMBER OF MISSING OF	BSERVATIO	NS =	33	

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12. How long have you been in the Army?

- A. Less than 3 months
- B. 3-6 months
- C. 7-12 months
- D. 13-18 months
- E. 19-24 months
- F. 25-30 months
- G. 31-36 months

- H. 37-48 months
- I. over 48 months

		ITI GENDER	EM.12 BY	GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.12		MALE	FEMALE	LOTAL
1124.12	A	298 9.0	64 10.4	362 9.2
	В	556 16.8	123 20.0	679 17.3
	c	106 3.2	39 6.4	145 3.7
	D	245 7.4	49 8.0	294 7.5
	E	310 9.4	84 13.7	394 10.1
	F	196 5.9	19 3.1	215 5.5
	G	860 26.0	118 19.2	978 24.9
	H	549 16.6	76 12.4	625 15.9
	1	186 5.6	42 6.8	228 5.8
NUMBER OF	COLUMN TOTAL MISSING OI	3306 84.3 BSERVATIO	614 15.7 NS =	3920 100.0 18

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- 13. From the time you entered the Army, how many days (total) were you on profile?
 - A. None
 - B. 1-2 days
 - C. 3-6 days
 - D. 1-2 weeks
 - E. 3-4 weeks
 - F. 1-2 months
 - G. More than 2 months

	00000	GENDER IT	EM.13 B	Y GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.13		MALE	FEMALE	
1160.15	A	1504 45.5	154 25.2	1658
	В	270 8.2	37 6.0	307 7.8
	С	509 15.4	86 14.1	595 15.2
	D	428 13.0	89 14.5	517
	E	190 5.8	58 9.5	248 6.3
	F	174 5.3	53 8.7	227 5.8
	G	227 6.9	135 22.1	36 2 9 . 2
NUMBER O	COLUMN TOTAL F MISSING OF	3302 84.4 BSERVATIO	612 15.6 NS =	3914 100.0 24

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- 14. From the time you entered the Army, how many days (total) were you sick/injured and did not work?
 - A. None
 - B. 1-2 days
 - C. 3-6 days
 - D. 1-2 weeks
 - E. 3-4 weeks
 - F. 1-2 months
 - G. More than 2 months

	00000	GENDER IT	EM.14 BY	GENDER
	COUNT COL PCT			ROW TOTAL
TTEM 14		MALE	FEMALE	
ITEM.14	A	1352 40.9	219 35.7	1571 40.1
	В	654 19.8	85 13.9	739 18.9
	С	649 19.6	140 22.8	789 20.1
	D	328 9.9	80 13.1	408 10.4
	E.	149 4.5	38 6.2	187 4.8
	F	105 3.2	25 4.1	130 3.3
	G	70 2.1	26 4.2	96 2.4
NUMBER OF	COLUMN TOTAL MISSING OF	3307 84.4 BSERVATIO	613 15.6 NS =	3920 100.0 18

A B C D E

Like Very Much Like Neutral Dislike Dislike Very Much

Using the scale above, rate the degree to which you like or dislike the following:

15. Doing dangerous work

		IT! GENDER	EM.15 BY	Y GENDER
	COUNT COL PCT	MALE	FEMALE	ROW TOTAL
ITEM.15	A	438 13.2	27 4.4	465 11.9
	В	732	78 12.7	810 20.7
	С	1307 39.5	217 35.3	1524 38.9
	D	527 15.9	166 27.0	693 17.7
	E	30 2 9 . 1	127 20.7	429 10.9
NUMBER	COLUMN TOTAL OF MISSING O	3306 84.3 BSERVATIO	615 15.7 NS =	3921 100.0

Using the scale above, rate the degree to which you like or dislike the following:

16. Working outdoors

		ITI GENDER	EM.16 BY	GENDER
	COUNT COL PCT		LEEMALE !	ROW TOTAL
ITEM.16		MALE	FEMALE	
11Em.10	A	1309 39.7	199 32.5	1508 38.6
	В	1126 34.2	219 35.8	1345 34.4
	C	628 19.0	146 23.9	774 19.8
	D	143	31 5.1	174 4.5
	E	91 2.8	17 2.8	108 2.8
NUMBER O	COLUMN TOTAL F MISSING O	3 2 9 7 8 4 . 3 B S E R V A T I O	612 15.7 NS =	3909 100.0 29

Using the scale above, rate the degree to which you like or dislike the following:

17. Getting dirty/muddy/oily

		IT: GENDER	EM.17 BY	GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.17		MALE	FEMALE	
11EH.17	A	269 8.1	29 4.7	298 7.6
	В	547 16.6	70 11.4	617 15.8
	С	1433 43.4	243 39.6	1676 42.8
	D	647 19.6	149 24.3	796 20.3
	E	407 12.3	122 19.9	529 13.5
NUMBER O	COLUMN TOTAL F MISSING O	3303 84.3 BSERVATIO	613 15.7 NS =	3916 100.0 22

A B C D E

Neutral

Like

Using the scale above, rate the degree to which you like or dislike the following:

Dislike

Dislike Very Much

18. Working indoors

Like Very Much

		ITI GENDER	EM.18 BY	GENDER
	COUNT COL PCT			ROW TOTAL
	Ţ	MALE	FEMALE	_
ITEM.18	٨	507 15.4	115 18.7	622 15.9
	В	1047 31.7	229 37.3	1276 32.6
	С	1135 34.4	197 32.1	1332 34.0
	D	402 12.2	48 7.8	450 11.5
	E	208 6.3	25 4.1	233 6.0
NUMBER O	COLUMN TOTAL F MISSING O	3299 84.3 BSERVATIO	614 15.7 NS =	3913 100.0 25

A B C D E

Like Very Much Like Neutral Dislike Dislike Very Much

Using the scale above, rate the degree to which you like or dislike the following:

19. Doing paperwork

		GENDER	EM.19 BY	GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.19		MALE	FEMALE	
IILM.I9	٨	297 9.0	113 18.4	410 10.5
	В	686 20.8	209 34.1	895 22.9
	С	1052 31.9	169 27.6	1221 31.3
	D	679 20.6	76 12.4	755 19.3
	E	580 17.6	46 7.5	626 16.0
NUMBER O	COLUMN TOTAL F MISSING O	3294 84.3 BSERVATIO	613 15.7 NS =	3907 100.0 31

Using the scale above, rate the degree to which you like or dislike the following:

20. Doing things not related to your job

		ITI GENDER	EM.20 BY	GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.20		MALE	FEMALE	
11Em.20	A	185 5.6	37 6.0	222 5.7
	В	473 14.4	120 19.5	593 15.2
	С	1258 38.2	253 41.1	1511 38.7
	D	707 21.5	$\begin{smallmatrix}1&1&2\\1&8&.&2\end{smallmatrix}$	819 21.0
	E	666 20.2	93 15.1	759 19.4
NUMBER O	COLUMN TOTAL F MISSING OI	3289 84.2 BSERVATIO	615 15.8 NS =	3904 100.0 34

Using the scale above, rate the degree to which you like or dislike the following:

21. Doing heavy physical labor (lifting, moving heavy objects, etc.)

	· · ·	ITI GENDER	EM.21 BY	GENDER
	COUNT COL PCT			ROW TOTAL
105H 01		MALE	FEMALE	
ITEM.21	A	341 10.3	24 3.9	365 9.3
	В	962 29.1	71 11.5	1033 26.4
	С	1322 40.0	222 36.1	1544 39.4
	D	432 13.1	169 27.5	601 15.3
	E	247 7.5	129 21.0	376 9.6
NUMBER O	COLUMN TOTAL F MISSING O	3304 84.3 BSERVATIO	615 15.7 NS =	3919 100.0

Using the scale above, rate the degree to which you like or dislike the following:

22. Doing "ash and trash"/make work

	00000	GENDER IT	EM.22 BY	GENDER
	COUNT COL PCT			ROW TOTAL
1 T E M 0 0		MALE	FEMALE	
1TEM.22	A	64 1.9	1.7	71 1.8
	В	126 3.8	16 2.6	142 3.6
	С	822 25.0	146 23.8	968 24.8
	D	1055 32.0	218 35.5	1273 32.6
	E	1227 37.2	227 37.0	1454 37.2
NUMBER O	COLUMN TOTAL F MISSING O	3294 84.3 BSERVATIO	614 15.7 NS =	3908 100.0 30

Using the scale above, rate the degree to which you like or dislike the following:

23. Doing the job in which you were trained

		ITI GENDER	EM.23 BY	GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.23		MALE	FEMALE	
11En.23	٨	1699 51.4	328 53.3	2027 51.7
	В	1003 30.3	170 27.6	1173 29.9
	С	415 12.6	75 12.2	490 12.5
	D	98 3.0	20 3.3	118 3.0
	E	91 2.8	2 2 3 . 6	113 2.9
NUMBER O	COLUMN TOTAL F MISSING OF	3306 84.3 BSERVATIO	615 15.7 NS =	3921 100.0 17

A B C D E
Strongly Disagree Disagree Neutral Agree Strongly Agree

24. I have enough time off to take care of my personal and family needs.

	COUNT	GENDER	EM. 24 BY	GENDER
	COUNT COL PCT			ROW TOTAL
TTEM 1/	i	MALE	FEMALE	į
ITEM.24	٨	543 16.4	91 14.8	634 16.2
	В	881 26.6	$\begin{smallmatrix}1&4&9\\2&4&&2\end{smallmatrix}$	1030 26.3
	С	854 25.8	146 23.7	1000 25.5
	D	840 25.4	191 31.1	1031 26.3
	E	188 5.7	38 6.2	226 5.8
NUMBER O	COLUMN TOTAL F MISSING OF	3306 84.3 BSERVATIO	615 15.7 NS =	3921 100.0

A B C D E
Strongly Disagree Disagree Neutral Agree Strongly Agree

25. I am proud to be a soldier.

		ITI GENDER	EM.25 BY	GENDER
	COUNT COL PCT	HALE	FEMALE	ROW TOTAL
ITEM.25	A	214 6.5	30	244 6.2
	В	195 5.9	3 5 5 . 7	230 5.9
	С	737 22.3	116 18.9	853 21.8
	D	1166 35.3	217 35.3	1383 35.3
	E	989 30.0	216 35.2	1205 30.8
NUMBER O	COLUMN TOTAL F MISSING O	3301 84.3 BSERVATIO	614 15.7 NS =	3915 100.0 23

A B C D E
Strongly Disagree Disagree Neutral Agree Strongly Agree

26. I definitely intend to complete my first enlistment.

		GENDER IT	EM.26 B	Y GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.26		MALE	FEMALE	
1120.20	A	325 9.8	74 12.0	399 10.2
	В	218 6.6	6.8	260 6.6
	С	287 8.7	8.3	338 8.6
	D	743 22.5	117 19.0	860 22.0
	E	1727 52.3	332 53.9	2059 52.6
NUMBER O	COLUMN TOTAL F MISSING O	3300 84.3 BSERVATIO	616 15.7 NS =	3916 100.0 22

A B C D E
Strongly Disagree Disagree Neutral Agree Strongly Agree

27. Women can do all the jobs in my duty MOS.

		GENDER IT	EM.27 B	Y GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.27		MALE	FEMALE	1
11EM.27	٨	801 24.3	5 2 8 . 5	853 21.8
	В	559 16.9	54 8.8	613 15.7
	С	552 16.7	76 12.4	628 16.0
	D	763 23.1	148 24.1	911 23.3
	E	626 19.0	283 46.2	909 23.2
NUMBER O	COLUMN TOTAL F MISSING OF	3301 84.3 BSERVATIO	613 15.7 NS =	3914 100.0 24

A B C D E
Strongly Disagree Disagree Neutral Agree Strongly Agree

28. I don't have enough off-duty time.

		GENDER IT	EM.28 BY	Y GENDER
	COUNT COL PCT			ROW TOTAL
1.T.T.W 0.C		MALE	FEMALE	1
ITEM.28	A	229 7.0	45 7.3	274 7.0
	В	593 18.0	141 23.0	734 18.8
	С	1285 39.0	223 36.4	1508 38.6
	D	700 21.3	126 20.6	8 2 6 2 1 . 1
	E	487 14.8	78 12.7	565 14.5
COLUMN 3294 613 3907 TOTAL 84.3 15.7 100.0 NUMBER OF MISSING OBSERVATIONS = 31				

A B C D E
Strongly Disagree Disagree Neutral Agree Strongly Agree

29. There are good promotion opportunities in my job.

		ITI GENDER	EM.29 BY	GENDER
	COUNT COL PCT			ROW TOTAL
1 T E M 2 O		MALE	FEMALE	
ITEM.29	A	689 20.9	131 21.3	820 21.0
	В	622 18.9	122 19.9	744 19.0
	С	890 27.0	174 28.3	1064 27.2
	D	725 22.0	115 18.7	840 21.5
	E	368 11.2	72 11.7	440 11.3
NUMBER O	COLUMN TOTAL F MISSING OI	3294 84.3 BSERVATIO	614 15.7 NS =	3908 100.0 30

A B C D E
Strongly Disagree Disagree Neutral Agree Strongly Agree

30. I like to go on field exercises.

		ITI GENDER	EM.30 BY	GENDER
	COUNT COL PCT	MALE	FEMALE	ROW TOTAL
ITEM.30	A	643	163	806
		19.5	26.6	20.6
	В	517 15.7	105 17.1	622 15.9
	С	1130 34.3	209 34.1	1339 34.2
	D	674 20.4	88 14.4	762 19.5
	E	335 10.2	48 7.8	383 9.8
NUMBER O	COLUMN TOTAL F MISSING O	3299 84.3 BSERVATIO	613 15.7 NS =	3912 100.0 26

A B C D E
Strongly Disagree Disagree Neutral Agree Strongly Agree

31. Promotions go to the soldiers who deserve them.

		GENDER	EM.31 B	GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.31		MALE	FEMALE	į
1160.51	A	818 24.8	136 22.1	954 24.4
	В	594 18.0	125 20.4	719 18.4
	С	670 20.3	137 22.3	807 20.6
	D	639 19.4	$\begin{smallmatrix}1&1&1\\1&8&&1\end{smallmatrix}$	750 19.2
	E	575 17.4	105 17.1	680 17.4
NUMBER	COLUMN TOTAL OF MISSING O	3296 84.3 BSERVATIO	614 15.7 NS =	3910 100.0 28

A B C D E
Strongly Disagree Disagree Neutral Agree Strongly Agree

32. There is too much "Mickey Mouse" in my unit.

		GENDER IT	EM.32 BY	GENDER
	COUNT COL PCT	1		ROW TOTAL
ITEM.32		MALE	FEMALE	
TIEN.52	A	288 8.7	45 7.4	333 8.5
	В	348 10.6	74 12.1	422 10.8
	С	819 24.8	200 32.7	1019 26.1
	D	798 24.2	147 24.1	945 24.2
	E	1044 31.7	145 23.7	1189 30.4
NUMBER O	COLUMN TOTAL F MISSING C	3297 84.4 BSERVATIO	611 15.6 NS =	3908 100.0 30

A B C D E
Strongly Disagree Disagree Neutral Agree Strongly Agree

33. Promotion opportunities are equal for all soldiers.

		GENDER IT	EM.33 BY	GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.33		MALE	FEMALE	
1111.33	A	915 27.7	165 26.8	1080 27.6
	В	712 21.6	146 23.7	858 21.9
	С	727 22.0	145 23.6	872 22.3
	D	609 18.4	108 17.6	717 18.3
	E	338 10.2	8.3	389 9.9
NUMBER O	COLUMN TOTAL F MISSING OF	3301 84.3 BSERVATIO	615 15.7 NS =	3916 100.0 22

A B C D E
Strongly Disagree Disagree Neutral Agree Strongly Agree

34. All soldiers in my MOS are treated equally regardless of race.

		GENDER IT	EM.34 B	GENDER .
	COUNT COL PCT	WA! 5	PEMAIR	ROW TOTAL
ITEM.34		MALE	FEMALE	 -
	A	654 19.8	112 18.2	766 19.6
	В	460 13.9	91 14.8	551 14.1
	С	791 24.0	146 23.8	937 23.9
	D	8 5 6 2 5 . 9	176 28.7	1032 26.4
	E	541 16.4	89 14.5	630 16.1
NUMBER O	COLUMN TOTAL F MISSING OF	3302 84.3 BSERVATIO	6!4 15.7 NS =	3916 100.0 22

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A B C D E
Strongly Disagree Disagree Neutral Agree Strongly Agree

35. The Army takes care of its soldiers and their families.

		GENDER IT	EM.35 BY	Y GENDER
	COUNT COL PCT	MALE	FEMALE	ROW TOTAL
ITEM.35	A	331 10.0	55 9.0	386 9.9
	В	466 14.1	101 16.4	567 14.5
	С	1078 32.7	190 30.9	1268 32.4
	D	1094 33.2	205 33.4	1299 33.2
	E	330 10.0	63 10.3	393 10.0
NUMBER O	COLUMN TOTAL F MISSING O	3299 84.3 BSERVATIO	614 15.7 NS =	3913 100.0 25

A B C D E
Strongly Disagree Disagree Neutral Agree Strongly Agree

36. Soldiers should have more interest in mission accomplishment and less interest in their personal concerns.

		1TI GENDER	EM.36 BY	CENDER
	COUNT COL PCT	MALE	FEMALE	ROW TOTAL
ITEM.36	A	440 13.4	72 11.7	512 13.1
	В	749 22.7	149 24.3	898 23.0
	С	1266 38.4	245 39.9	1511 38.7
	D	627 19.0	113 18.4	740 18.9
	E	211 6.4	35 5.7	246 6.3
NUMBER O	COLUMN TOTAL F MISSING OI	3293 84.3 BSERVATIO	614 15.7 NS =	3907 100.0 31

A B C D E
Strongly Disagree Disagree Neutral Agree Strongly Agree

37. I wish that more soldiers really cared about national security.

		ITI GENDER	EM.37 BY	GENDER
	COUNT COL PCT			ROW TOTAL
1 T E M 2 7		MALE	FEMALE	
ITEM.37	A	80 2.4	13 2.1	93 2.4
	В	147 4.5	2.0	159 4.1
	С	972 29.6	192 31.4	1164 29.8
	D	1371 41.7	261 42.7	1632 41.8
	E	719 21.9	133 21.8	852 21.8
NUMBER O	COLUMN TOTAL F MISSING O	3289 84.3 BSERVATIO	611 15.7 NS =	3900 100.0 38

A B C D E
Strongly Disagree Disagree Neutral Agree Strongly Agree

38. Lower ranking soldiers need to be supervised more.

		IT! GENDER	EM.38 BY	GENDER
	COUNT COL PCT			ROW TOTAL
1 T FM 20		MALE	FEMALE	
ITEM.38	٨	418 12.7	88 14.4	506 12.9
	В	890 27.0	221 36.1	1 1 1 1 28 . 4
	С	1070 32.4	189 30.9	1259 32.2
	D	635 19.2	85 13.9	720 18.4
	E	287 8.7	29 4.7	316 8.1
NUMBER O	COLUMN TOTAL F MISSING OI	3300 84.4 BSERVATIO	612 15.6 NS =	3912 100.0 26

A B C D E
Strongly Disagree Disagree Neutral Agree Strongly Agree

39. A person can get more of an even break as a civilian than as a soldier.

		GENDER	EM.39 BY	GENDER
	COUNT COL PCT			ROW TOTAL
1 T E M 2 O		MALE	FEMALE	
ITEM.39	٨	208 6.3	40 6.5	248 6.3
	В	406 12.3	108 17.6	514 13.2
	С	1290 39.2	288 46.9	1578 40.4
	D	722 21.9	113 18.4	835 21.4
	E	668 20.3	65 10.6	733 18.8
NUMBER O	COLUMN TOTAL F MISSING O	3294 84.3 BSERVATIO	614 15.7 NS =	3908 100.0 30

A B C D E
Strongly Disagree Disagree Neutral Agree Strongly Agree

40. All in all, I am satisfied with my duty MOS.

	00000	GENDER IT	EM.40	BY GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.40		MALE	FEMALE	_ 1
IIEH.40	٨	392 11.9	68 11.1	11.8
	В	483 14.7	81 13.2	564 14.4
	С	831 25.2	129 21.0	960
	D	1065 32.3	223 36.4	1288
	E	525 15.9	112 18.3	637
NUMBER O	COLUMN TOTAL F MISSING O	3296 84.3 BSERVATIO	613 15.7 NS =	3909 100.0 29

A B C D E
Strongly Disagree Disagree Neutral Agree Strongly Agree

41. In general, the Army is what I expected it to be.

		GENDER IT	EM.41 B	Y GENDER
	COUNT COL PCT			ROW TOTAL
1 T C M ()		MALE	FEMALE	1
ITEM.41	A	706 21.4	128 20.8	834 21.3
	В	807 24.5	137 22.3	944
	С	775 23.5	118 19.2	893 22.8
	D	778 23.6	178 29.0	956
	E	234 7.1	53 8.6	287
NUMBER O	COLUMN TOTAL F MISSING O	3300 84.3 BSERVATIO	614 15.7 NS =	3914 100.0 24

A B C D E
Strongly Disagree Disagree Neutral Agree Strongly Agree

42. In general, I feel that I have gotten a fair deal from the Army.

	COUNT	GENDER IT	EM.42 BY	GENDER
	COUNT COL PCT	MALE	FEMALE	ROW TOTAL
ITEM.42	A	563 17.1	97 15.8	660 16.9
	В	494 15.0	93 15.2	587 15.0
	С	915 27.8	166 27.1	1081 27.7
	D	1070 32.5	208 33.9	1278 32.7
	E	254 7.7	49 8.0	303 7.8
NUMBER O	COLUMN TOTAL F MISSING OF	3296 84.3 BSERVATIO	613 15.7 NS =	3909 100.0 29

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A B C D E
Strongly Disagree Disagree Neutral Agree Strongly Agree

43. Women can do all the jobs in my PMOS.

		ITI GENDER	EM.43 BY	GENDER
	COUNT COL PCT			ROW TOTAL
TTEH / 3		MALE	FEMALE	į
ITEM.43	٨	647 19.7	31 5.1	678 17.4
	В	585 17.8	4.4 7.2	629 16.2
	С	911 27.8	162 26.5	1073 27.6
	D	769 23.4	205 33.5	974 25.0
	E	368 11.2	170 27.8	538 13.8
NUMBER O	COLUMN TOTAL F MISSING O	3280 84.3 BSERVATIO	612 15.7 NS =	3892 100.0 46

A	В	С	D	E
Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree

44. There is not enough discipline in the Army.

	COUNT	GENDER	EM.44 B	Y GENDER
	COLPCT			ROW TOTAL
ITEM.44		MALE	FEMALE	IOIAL
11201.44	٨	446 13.5	104 17.0	550 14.1
	В	773 23.4	180 29.4	953 24.4
	С	1118 33.9	206 33.7	1324 33.9
	D	608 18.4	80 13.1	688 17.6
	E	354 10.7	42 6.9	396 10.1
NUMBER O	COLUMN TOTAL F MISSING OI	3299 84.4 BSERVATION	612 15.6 NS =	3911 100.0 27

A	В	С	D	E
Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree

45. All in all, I am satisfied with my supervisor.

		ITI GENDER	EM.45 BY	GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.45	;	MALE	FEMALE	!
IIEm.45	A	609 18.5	103 16.8	712 18.2
	В	463 14.1	69 11.3	532 13.6
	С	882 26.8	154 25.1	1036 26.5
	D	927 28.2	195 31.8	1122 28.7
	E	409 12.4	15.0	501 12.8
NUMBER O	COLUMN TOTAL F MISSING OI	3290 84.3 BSERVATIO	613 15.7 NS =	3903 100.0 35

A B C D E
Strongly Disagree Disagree Neutral Agree Strongly Agree

46. All in all, I am satisfied with the soldiers in my work group.

		ITI GENDER	EM.46 BY	GENDER
	COL PCT	MATE	TEMALE !	ROW TOTAL
ITEM.46		MALE	FEMALE	
11EM.46	A	223 6.8	57 9.3	280 7.2
	В	429 13.0	8 1 1 3 . 2	510 13.1
	С	964 29.3	172 28.0	1136 29.1
	D	1222 37.1	233 37.9	1455 37.3
	E	454 13.8	71 11.6	525 13.4
NUMBER O	COLUMN TOTAL F MISSING O	\$2\$2 84.3 BSERVATIO	614 15.7 NS =	3906 100.0 32

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A B C D E
Strongly Disagree Disagree Neutral Agree Strongly Agree

47. All in all, I am satisfied with the Army.

		ITE GENDER	EM.47 BY	GENDER
	COUNT	MALE	FEMALE	ROW TOTAL
ITEM.47		425	80	505
	Á	12.9	13.1	12.9
	В	560 17.0	92 15.0	652 16.7
	С	1045 31.7	177 28.9	1222 31.3
	D	1014 30.8	212 34.6	1226 31.4
	E	249 7.6	8.5 8.5	301 7.7
NUMBER O	COLUMN TOTAL F MISSING O	3293 84.3 BSERVATIO	613 15.7 NS =	3906 100.0 32

A B C D E
Strongly Disagree Disagree Neutral Agree Strongly Agree

48. All in all, I am satisfied with my unit.

		GENDER	EM.48 B	Y GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.48		MALE	FEMALE	
	A	823 25.0	139 22.7	962 24.6
	В	680 20.6	103 16.8	783 20.1
С		873 26.5	169 27.6	1042 25.7
D		722 21.9	157 25.7	879 22.5
E		195 5.9	7 . 2	239 6.1
NUMBER O	COLUMN TOTAL F MISSING O	3293 84.3 BSERVATIO	612 15.7 NS =	3905 100.0 33

A	В	С	Ø	E
Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree

49. All in all, this is a good post for me to live on.

	22000	GENDER IT	EM.49 BY	Y GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.49		MALE	FEMALE	
	A	845 25.7	135 22.0	980 25.1
	В	689 20.9	106 17.3	795 20.3
c		1039 31.5	216 35.2	1255 32.1
D		535 16.2	106 17.3	641 16.4
E		186 5.6	50 8.2	236 6.0
NUMBER O	COLUMN TOTAL F MISSING O	3294 84.3 BSERV ATIO	613 15.7 NS =	3907 100.0 31

٨	В	С	D	E
Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree

50. If I got out of the Army today, it would be hard to find a civilian job that is as good as the job I have now.

		GENDER IT	EM.50 BY	GENDER
	COUNT COL PCT			ROW TOTAL
1 T E W . C O		MALE	FEMALE	
ITEM.50	A	1081 32.8	170 27.9	1251 32.0
	В	821 24.9	143 23.4	964 24.7
	С	805 24.4	142 23.3	947 24.2
	D	376 11.4	97 15.9	473 12.1
	E	213 6.5	58 9.5	271 6.9
NUMBER C	COLUMN TOTAL OF MISSING OF	3296 84.4 BSERVATIO	610 15.6 NS =	3906 100.0 32

A	B	С	D	E
Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree

51. In my job, I have to work extra hours every week.

		ITI GENDER	EM.51 BY	GENDER
	COUNT COL PCT			ROW TOTAL
		MALE	FEMALE	
ITEM.51	A	194 5.9	43 7.0	237 6.1
	В	551 16.7	147 24.1	698 17.9
	С	1174 35.7	21 <u>1</u> 34.5	1385 35.5
	D	760 23.1	121 19.8	881 22.6
	E	612 18.6	89 14.6	701 18.0
NUMBER C	COLUMN TOTAL F MISSING O	3291 84.3 BSERVATIO	611 15.7 NS =	3902 100.0 36

A	В	С	D	Ē
Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree

52. My unit is respected on this post.

	COUNT	IT! GENDER	EM.52 BY	GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.52		MALE	FEMALE	
11En.52	A	369 11.2	7 2 11 . 8	441 11.3
	В	428 13.0	80 13.1	508 13.0
	С	1140 34.7	232 37.9	1372 35.2
	D	858 26.1	150 24.5	1008 25.9
	E	491 14.9	78 12.7	569 14.6
NUMBER O	COLUMN TOTAL F MISSING O	3286 84.3 BSERVATIO	612 15.7 NS =	3898 100.0 40

A B C D E

Strongly Disagree Disagree Neutral Agree Strongly Agree

53. My supervisor makes me do too many things that are not related to my job.

		IT! GENDER	EM.53 BY	GENDER
	COUNT COL PCT			ROW TOTAL
1 T F M 6 2		MALE	FEMALE	
ITEM.53	A	262 8.0	59 9.6	321 8.2
	В	673 20.4	166 27.1	839 21.5
	C	1130 34.3	217 35.5	1347 34.5
	D	677 20.6	104 17.0	781 20.0
	E	552 16.8	66 10.8	618 15.8
NUMBER O	COLUMN TOTAL F MISSING O	3294 84.3 BSERVATIO	612 15.7 NS =	3906 100.0 32

A B C D E
Strongly Disagree Disagree Neutral Agree Strongly Agree

54. The morale in my unit is very high.

	COUNT	GENDER	EM.54 BY	Y GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.54		MALE	FEMALE	
11211.54	A	852 25.9	157 25.6	1009 25.9
	В	686 20.9	1 2 4 20 . 2	810 20.8
	С	963 29.3	178 29.0	1141 29.2
	D	564 17.1	101 16.5	665 17.0
	E	224 6.8	53 8.6	277 7.1
NUMBER O	COLUMN TOTAL F MISSING OI	3289 84.3 BSERVATIO	613 15.7 NS =	3902 100.0 36

A B C D E
Strongly Disagree Disagree Neutral Agree Strongly Agree

55. My morale right now is very high.

		GENDER IT	EM.55 BY	GENDER
	COUNT COL PCT			ROW TOTAL
1 T T M		MALE	FEMALE	
ITEM.55	A	509 15.5	91 14.9	600 15.4
	В	501 15.2	85 13.9	586 15.0
	С	994 30.2	185 30.3	1179 30.2
	D	784 23.8	160 26.2	944 24.2
	E	501 15.2	90 14.7	591 15.2
NUMBER O	COLUMN TOTAL F MISSING O	3289 84.3 BSERVATIO	611 15.7 NS =	3900 100.0 38

A B C D E
Strongly Disagree Disagree Neutral Agree Strongly Agree

56. Male and female soldiers in my unit get assigned the same kinds of jobs.

	COUNT	GENDER	EM.56 B	Y GENDER
	COL PCT	MALE	FFW.1 F	ROW TOTAL
ITEM.56		MALE	FEMALE	1
	A	690 21.1	36 5.9	726 18.7
	В	534 16.4	5 9 9 . 6	593 15.3
	С	1049 32.1	148 24.1	1197 30.9
	D	724 22.2	254 41.4	978 25.2
	E	269 8.2	117 19.1	386 9.9
NUMBER OF	COLUMN TOTAL F MISSING OF	3 2 6 6 8 4 . 2 BSERVATION	614 15.8 NS =	3880 100.0 58

A	В	С	D	E
Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree

57. The Army takes care of its soldiers.

		GENDER IT	EM.57 BY	Y GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.57		MALE	FEMALE	
1120.57	A	362 11.0	60 9.8	422 10.8
	В	494 15.0	82 13.4	576 14.8
	С	1096 33.3	217 35.5	1313 33.6
	D	1074 32.6	205 33.5	1279 32.8
	E	266 8.1	48 7.8	314 8.0
NUMBER O	COLUMN TOTAL F MISSING OI	3292 84.3 BSERVATIO	612 15.7 NS =	3904 100.0 34

A	В	С	D	E
Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree

58. I want to work in my primary MOS.

	00000	GENDER	EM.58 B	Y GENDER
	COUNT COL PCT			ROW TOTAL
1TEM.58	• • • • • • • •	MALE	FEMALE	1
TIEM. 90	A	288 8.8	69 11.3	357 9.2
	В	367 11.2	60 9.8	427 11.0
	С	892 27.2	149 24.3	1041 26.8
	D	1045 31.9	177 28.9	1222 31.4
	E	687 21.0	157 25.7	844 21.7
NUMBER O	COLUMN TOTAL F MISSING O	3279 84.3 BSERVATIO	612 15.7 NS =	3891 100.0 47

A	В	С	D	E
Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree

59. My unit can always get the job done well.

	COUNT	GENDER ITI	EM.59 B	Y GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.59		MALE	FEMALE	
1128.39	A	231 7.0	48 7.8	279 7.1
	В	426 12.9	65 10.6	491 12.6
	С	1095 33.3	230 37.5	1325 33.9
	D	1077 32.7	204 33.3	1281 32.8
	E	462 14.0	66 10.8	528 13.5
NUMBER O	COLUMN TOTAL F MISSING OI	3291 84.3 BSERVATIO	613 15.7 NS =	3904 100.0 34

statement.	В	С	Ð	Ε
	Isagree	Neutral	Agree	Strongly Agree
60. I could make more m	money outs	ide the Arm	y.	
	GENDE	ITEM.60 R	BY GENDE	R
COUNT COL PCT			ROW TOTAL	
11EM.60	MALE 140 4.3	FEMALE 48 7.9	188	
B	236	+	305	
C	1036	+	1268	
D	\$03 27.4	+	1043	
E	975	+	1097	
COLUMN TOTAL NUMBER OF MISSING	+	+	3901 160.0 37	
NUMBER OF MISSING	OBSERVAT	IONS =	37	

A B C D E
Strongly Disagree Disagree Neutral Agree Strongly Agree

61. My job gives me the chance to learn skills that will help me get a job outside the Army.

		IT! GENDER	EM.61 B	Y GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.61		MALŁ	FEMALE	ł
1120.01	A	579 17.6	71	650
	В	402 12.2	53 8.6	455
	С	668 20.3	122 19.9	790
	D	996 30.2	223 36.3	1219
	E	648 19.7	145 23.6	793 20.3
NUMBER O	COLUMN TOTAL F MISSING OF	3293 84.3 SSERVATION	614 15.7 NS =	3907 100.0 31

A	В	c	D	E
Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree

62. The NCOs in my unit look out for the welfare of the soldiers in my unit.

		GENDER IT	EM.62 BY	Y GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.62		MALE	FEMALE	! !
11Em.62	A	726 22.0	124 20.3	850 21.8
	В	654 19.8	97 15.8	751 19.2
	С	956 29.0	174 28.4	1130 28.9
	D	692 21.0	153 25.0	845 21.6
	Ē	268 8.1	64 10.5	332 8.5
NUMBER O	COLUMN TOTAL F MISSING OF	3296 84.3 BSERVATIO	612 15.7 NS =	3908 100.0 30

A B C D E
Strongly Disagree Disagree Neutral Agree Strongly Agree

63. The officers in my unit care about what happens to the soldiers in my unit.

ITEM.63 GENDER BY GENDER COUNT COL PCT ROW TOTAL MALE FEMALE ITEM.63 110 18.0 765 19.6 655 19.9 A 90 14.7 706 18.1 В 616 18.7 $\begin{array}{c} 193 \\ 31.6 \end{array}$ 1151 29.5 958 29.1 C 77723.6 $\begin{smallmatrix} 153\\25.0\end{smallmatrix}$ 930 23.8 D 285 8.7 65 10.5 350 9.0 Ε 3902 100.0 36 COLUMN 3291 TOTAL 84.3 NUMBER OF MISSING OBSERVATIONS 611 15.7

A B C D E
Strongly Disagree Disagree Neutral Agree Strongly Agree

64. All soldiers in my MOS are treated equally regardless of sex.

		ITE GENDER	EM.64 BY	GENDER
	COUNT COL PCT			ROW TOTAL
TTEM 47		MALE	FEMALE	L
ITEM.64	A	459 14.0	84 13.7	543 14.0
	В	535 16.3	106 17.3	641 16.5
	С	1181 36.1	187 30.5	1368 35.2
	D	831 25.4	177 28.8	1008 25.9
	E	269 8.2	60 9.8	329 8.5
NUMBER O	COLUMN TOTAL F MISSING O	3275 84.2 BSERVATIO	614 15.8 NS =	3889 100.0 49

A B C D E
Strongly Disagree Disagree Neutral Agree Strongly Agree

65. I would be a good combat soldier.

THE SECRETARY OF THE STATE OF THE SECRETARY AND SECRETARY SECRETARY SECRETARY OF THE SECRET

		ITI GENDER	EM.65 BY	GENDER .
	COUNT COL PCT			ROW TOTAL
115M 65		MALE	FEMALE	1
ITEM.65	A	356 10.8	157 25.6	513 13.2
	В	257 7.8	105 17.1	362 9.3
	С	897 27.3	$\begin{smallmatrix}197\\32.1\end{smallmatrix}$	1094 28.0
	D	906 27.6	110 17.9	1016 26.0
	E	872 26.5	4 4 7 . 2	916 23.5
NUMBER O	COLUMN TOTAL F MISSING OI	3288 84.3 BSERVATIO	613 15.7 NS =	3901 100.0 37

A B C D E 0-20% 21-40% 41-60% 61-80% 81-100%

66. Outdoors

	COUNT	GENDER	EM.66 BY	GENDER
	COLPCT	MALE	FEMALE	ROW TOTAL
ITEM.66	٨	492 15.0	221 36.1	713 18.3
	В	476 14.5	113 18.5	589 15.1
	С	751 22.9	122 19.9	873 22.4
	D	828 25.2	9 <u>1</u> 1 4 . 9	919 23.6
	E	739 22.5	65 10.6	804 20.6
NUMBER O	COLUMN TOTAL F MISSING OF	3286 84.3 BSERVATIO	612 15.7 NS =	3898 100.0 40

A B C D E 0-20% 21-40% 41-60% 61-80% 81-100%

67. Doing heavy physical labo (lifting, moving heavy objects, etc.)

		GENDER IT	EM.67 BY	GENDER
	COUNT COL PCT	į		ROW TOTAL
ITEM.67		MALE	FEMALE	
TIEM.67	A	907 27.6	317 51.6	1224 31.4
	B	802 24.4	141 23.0	943 24.2
	С	780 23.7	84 13.7	864 22.1
	D	520 15.8	4.4 7.2	564 14.4
	E	28 1 8 . 5	28 4.6	309 7.9
NUMBER O	COLUMN TOTAL F MISSING O	3290 84.3 BSERVATIO	614 15.7 NS =	3904 100.0 34

A B C D E 0-20% 21-40% 41-60% 61-80% 81-100%

68. Dangerous work

		GENDER	EM.68 BY	GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.68		MALE	FEMALE	
1124.00	A	1380 42.0	450 73.5	1830 46.9
	В	616 18.7	70 11.4	686 17.6
	С	604 18.4	52 8.5	656 16.8
	D	370 11.3	19 3.1	389 10.0
	E	318 9.7	3.4	339 8.7
NUMBER O	COLUMN TOTAL F MISSING OI	3288 84.3 BSERVATIO	612 15.7	3900 100.0 38

A B C D E 0-20% 21-40% 41-60% 61-80% 81-100%

69. Dirty/muddy/oily work

		GENDER IT	EM.69 BY	GENDER .
	COUNT COL PCT			ROW TOTAL
ITEM.69		MALE	FEMALE	! !
1128.09	A	1004 30.5	340 55.7	1344 34.4
	В	622 18.9	104 17.0	726 18.6
	С	671 20.4	87 14.3	758 19.4
	D	513 15.6	42 6.9	555 14.2
	E	483 14.7	37 6.1	520 13.3
NUMBER O	COLUMN TOTAL F MISSING O	3293 84.4 BSERVATIO	610 15.6 NS =	3903 100.0 35

A B C D E 0-20% 21-40% 41-60% 61-80% 81-100%

70. "Ash and trash"/make work

		ITI GENDER	EM.70 BY	GENDER
	COUNT COL PCT			ROW TOTAL
175H 30		MALE	FEMALE	
ITEM.70	٨	1038 31.6	276 45.1	1314 33.7
	В	781 23.8	135 22.1	916 23.5
	С	699 21.3	95 15.5	794 20.4
	D	468 14.3	10.0	529 13.6
	E	298 9.1	45 7.4	343 8.8
NUMBER O	COLUMN TOTAL F MISSING O	3284 84.3 BSERVATIO	612 15.7 NS =	3896 100.0 42

A	В	С	D	E
0-20%	21-40%	41-60%	61-80%	81-100%

71. Indoors

		GENDER	EM.71 BY	GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.71		MALE	FEMALE	
IIEn./I	A	1058 32.1	99 16.2	1157 29.6
	В	640 19.4	68 11.1	708 18.1
	С	697 21.2	98 16.0	795 20.3
	D	471 14.3	117 19.1	588 15.0
	E	429 13.0	230 37.6	659 16.9
NUMBER O	COLUMN TOTAL F MISSING OI	3295 84.3 BSERVATIO	612 15.7 NS =	3907 100.0 31

72. Doing paper work

		ITI GENDER	EM.72 BY	GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.72		MALE	FEMALE	IOIAL
112.72	A	1650 50.2	192 31.4	1842 47.3
	Б	586 17.8	70 11.4	656 16.8
	С	519 15.8	89 14.5	608 15.6
	D	279 8.5	90 14.7	369 9.5
	E	252 7.7	171 27.9	423 10.9
NUMBER O	COLUMN TOTAL F MISSING O	3286 84.3 BSERVATIO	612 15.7 NS =	3898 100.0 40

73. Doing important work

	COUNT	GENDER IT	EM.73 B'	Y GENDER
	COLPCT			ROW TOTAL
1TEM.73		MALE	FEMALE	1
11211.75	A	743 22.6	129 21.1	872 22.4
	В	548 16.7	81 13.3	629 16.2
	С	711 21.7	104 17.0	215 20.9
	D	572 17.4	112 18.4	684 17.6
	E	710 21.6	184 30.2	894 23.0
NUMBER OF	COLUMN TOTAL F MISSING OF	3284 84.3 BSERVATION	610 15.7 NS =	3894 100.0 44

74. Doing things not related to your job

		ITI GENDER	EM.74 B	Y GENDER
	COUNT COL PCT			ROW TOTAL
175H 7/		MALE	FEMALE	i
ITEM.74	A	967 29.4	232 37.8	1199
	В	729 22.2	126 20.6	855 21.9
	С	702 21.3	114 18.6	816 20.9
	D	485 14.7	69 11.3	554
	E	407 12.4	72 11.7	12.3
NUMBER O	COLUMN TOTAL F MISSING O	3290 84.3 BSERVATIO	613 15.7 NS =	3903 100.0 35

75. Working in the job I have been trained in

		ITI GENDER	EM.75 BY	GENDER .
	COUNT COL PCT			ROW TOTAL
ITEM.75		MALE	FEMALE	
IIEM./J	A	744 22.7	163 26.5	907 23.3
	В	425 13.0	74 12.1	499 12.8
	С	687 20.9	100 16.3	787 20.2
	D	677 20.6	9 <u>1</u> 14 . 8	768 19.7
	E	747 22.8	186 30.3	933 24.0
NUMBER O	COLUMN TOTAL F MISSING O	3280 84.2 BSERVATIO	614 15.8 NS =	3894 100.0 44

76. How many women should work in your PMOS?

- A. There should be only women in my PMOS
- B. There should be more women in my PMOS
- C. There is about the right number of women in my PMOS
- D. There should be less women in my PMOS
- E. There should be no women in my PMOS

		IT: GENDER	EM.76 B	Y GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.76		MALE	FEMALE	l
112,0	A	137 4.2	20 3.3	157 4.1
	В	775 23.9	124 20.5	899 23.4
	С	1196 36.9	397 65.7	1593 41.4
	D	275 8.5	33 5.5	308 8.0
	E	861 26.5	30 5.0	891 23.2
NUMBER O	COLUMN TOTAL F MISSING OF	3244 84.3 BSERVATION	604 15.7 NS =	3848 100.0 90

77. What kinds of jobs/MOS should a woman do in the Army?

- A. All MOS including combat arms
- B. All MOS except combat arms
- C. All support MOS
- D. Only clerical, typists, medical MOS
- E. Women do not belong in the Army

		CENDER	tm.// B	C GENDER
	COUNT COL PCT	GENDER		ROW TOTAL
ITEM.77		MALE	FEMALE	
IIEn.//	٨	839 25.7	158 25.9	997 25.7
	В	1002 30.7	243 39.9	1245 32.1
	С	539 16.5	127 20.9	666 17.2
	D	659 20.2	60 9.9	719 18.6
	E	225 6.9	3.4	246 6.4
NUMBER O	COLUMN TOTAL F MISSING O	3 2 6 4 8 4 . 3 BSERVATIO	609 15.7 NS =	3873 100.0 65

78. How long would it take your unit to be combat ready?

- A. Always ready
- B. Less than 8 hours (one working day)
- C. Less than 24 hours
- D. 1-3 days
- E. 4-6 days
- F. Between 1-2 weeks
- G. More than 2 weeks
- H. Never

I. Not in a combat unit

		ITI GENDER	EM.78 BY	GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.78		MALE	FEMALE	
	A	678 20.9	73 12.0	751 19.5
	В	579 17.8	78 12.8	657 17.0
	С	467 14.4	87 14.3	554 14.4
	D	340 10.5	55 9.0	395 10.2
	E	123 3.8	12 2.0	135 3.5
	F	126 3.9	16 2.6	142 3.7
	G	177 5.4	36 5.9	213 5.5
	H	244 7.5	49 8.1	293 7.6
	I	516 15.9	202 33.2	718 18.6
NUMBER OF	COLUMN TOTAL MISSING OI	3250 84.2 BSERVATIO	608 15.8 NS =	3858 100.0 80

78. How long would it take your unit to be combat ready?

- A. Always ready
- B. Less than 8 hours (one working day)
- C. Less than 24 hours
- D. 1-3 days
- E. 4-6 days
- F. Between 1-2 weeks
- G. More than 2 weeks
- H. Never
- (I. Not in a combat unit)*
- * Alternative "I" was not included in this analysis of Item 78. Page 82 included "I" as an alternative.

	COURT	GENDER	GENDER		
	COUNT COL PCT		ROW TOTAL		
**** 30		MALE	FEMALE		
ITEM.78	٨	678 24.8	73 18.0	751 23.9	
	В	579 21.2	78 19.2	657 20.9	
	С	467 17.1	87 21.4	554 17.6	
	D	340 12.4	55 13.5	395 12.6	
	E	123 4.5	3.0	135 4.3	
	F	126 4.6	16 3.9	142 4.5	
G		177 6.5	36 8.9	213 6.8	
	H	244 8.9	49 12.1	293 9.3	
NUMBER	COLUMN TOTAL OF MISSING O	2734 87.1 BSERVATIO	406 12.9 NS =	3140 100.0 798	

- 79. How well do you think Basic Training and AIT prepared you to do your job?
 - A. Very good preparation
 - B. Good preparation
 - C. Fair preparation
 - D. Poor preparation
 - E. No preparation

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F. Don't know - still in training

		GENDER ITI	EM.79 BY	GENDER
	COUNT COL PCT			ROW TOTAL
1TEM 70		MALE	FEMALE	
ITEM.79	A	748 22.9	137 22.5	885 22.8
	В	896 27.4	179 29.4	1075 27.7
	С	938 28.7	152 25.0	1090 28.1
	D	425 13.0	64 10.5	489 12.6
	E	101 3.1	21 3.4	122 3.1
	F	160 4.9	56 9.2	216 5.6
NUMBER O	COLUMN TOTAL F MISSING OF	3268 84.3 BSERVATIO	609 15.7 NS =	3877 100.0 61

80. In which MOS are you working?

- A. I am working in my Primary MOS
- B. I am working in my Secondary MOS
- C. I am working in an area entirely different from my Primary or Secondary MOS
- D. Does not apply was in training only

		IT! GENDER	EM.80 B	Y GENDER
	COUNT COL PCT	MATE	lermit e	ROW TOTAL
1 T T M 9 O		MALE	FEMALE	1
ITEM.80	A	2159 66.3	357 58.7	2516 65.1
	В	192 5.9	38 6.3	230 6.0
·	C	384 11.8	82 13.5	466 12.1
	D	520 16.0	131 21.5	651 16.9
NUMBER C	COLUMN TOTAL F MISSING O	3255 84.3 BSERVATIO	608 15.7 NS =	3863 100.0 75

81. What do you think you will do after this enlistment?

(Mark only one)

- A. Leave the Army to find civilian employment
- B. Leave the Army to attend college
- C. Leave the Army for civilian vocational/technical education
- D. Reenlist but probably not make the Army a career
- E. Stay in the Army until I retire
- F. I do not know

		ITI GENDER	EM.81 B	Y GENDER
	COUNT COL PCT	MATE	l mma, a s	ROW TOTAL
ITEM.81		MALE	FEMALE	Ĺ
	A	1585 48.6	231 38.2	1816 46.9
	В	584 17.9	147 24.3	731 18.9
	c	294 9.0	30	324 8.4
	D	198 6.1	45 7.4	243
	E	163 5.0	4.4 7.3	207 5.4
	F	439 13.5	108 17.9	547 14.1
NUMBER O	COLUMN TOTAL F MISSING OF	3263 84.4 BSERVATION	605 15.6 NS =	3868 100.0 70

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- 82. How hard do you think it would be to get a job outside the Army?
 - A. Very hard
 - B. Somewhat hard
 - C. Somewhat easy
 - D. Very easy
 - F. Don't know

		IT: GENDER	EM.82 BY	GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.82		MALE	FEMALE	IOIAL
11202	A	165 5.0	39 6.4	204 5.3
	В	1092 33.4	234 38.3	1326 34.2
	С	893 27.3	146 23.9	1039 26.8
	D	542 16.6	82 13.4	624 16.1
	E	16 .5	. 3	18 .5
	F	560 17.1	108 17.7	668 17.2
NUMBER O	COLUMN TOTAL F MISSING OF	3268 84.2 BSERVATION	611 15.8 NS =	3879 100.0 59

		COL	UNI			ΕN	IDE	IT R	EM	. 8	3 2		В		G E I	
1TEM.82		COL	PC	T	<u> </u>	AL	. E		¦ F	E	M A	LE			RO1	W AL
11En.52	A				!	1	65				6	39			2 5	04
	В					10	92				2 8	34			13 34	26 .3
	С				 	2 7	93				1 2 4	46			10 26	39 .9
	D					16	42				1 3	8 2			6 16	2 4 . 2
	F			•	,	1 7	60		1	-	17	08			6 17	68 .3
NUMBER OF	· M	CO T ISS	LUM OTA ING	L C	BSE	3 2 8 4 R V	5 2 . 2 A T	10	N S		6	09		- 77	38 00	61 .0
										8	39					

- 83. What percent of an average day do you work in your PMOS?
 - A. Zero, I do not work in my PMOS
 - B. 1 20%
 - C. 21- 40%
 - D. 41- 60%
 - E. 61-80% F. 81-100%

	COUNT	GENDER IT	EM.83 BY	GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.83		MALE	FEMALE	
IIEM.63	A	711 21.8	197 32.3	908 23.5
	В	430 13.2	50 8.2	480 12.4
	С	419 12.9	45 7.4	464 12.0
	D	535 16.4	69 11.3	604 15.6
	E	560 17.2	84 13.8	16.7
	F	600 18.4	165 27.0	765 19.8
NUMBER O	COLUMN TOTAL F MISSING O	3255 84.2 BSERVATIO	610 15.8 NS =	3865 100.0 73

- 84. Did you want to get out of the Army?
 - A. Yes
 - B. Not when discharge action started, but I want it now
 - C. No
 - D. Does not apply

	COUNT	GENDER IT	EM.84 B	Y GENDER
	COUNT COL PCT	MALE	FEMALE	ROW TOTAL
ITEM.84	A	1491 45.9	269 44.1	1760 45.6
	В	259 8.0	36 5.9	295 7.6
	С	970 29.9	181 29.7	1151
	D	527 16.2	124 20.3	651
NUMBER C	COLUMN TOTAL OF MISSING OF	3247 84.2 BSERVATIO	610 15.8	3857 100.0 81

- 85. Are you being transferred into the Individual Ready Reserves (IRR)?
 - A. Yes
 - B. No

- C. Don't know
- D. Does not apply

		GENDER IT	EM.85	BY GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.85		MALE	FEMALE	_1
1160.85	A	611 18.8	126 20.6	737
	В	1657 50.9	291 47.5	1948 50.4
	С	610 18.8	89 14.5	699
	D	375 11.5	106 17.3	481
NUMBER O	COLUMN TOTAL F MISSING O	3253 84.2 BSERVATIO	612 15.8 NS =	3865 100.0 73

86. Are you barred from reenlisting?

- A. Yes
- B. No

- C. Don't know
- D. Does not apply

	001111	GENDER ITI	EM.86	BY GENDER
	COUNT COL PCT			RGW TOTAL
ITEM.86		MALE	FEMALE	_1
IIEM.86	A	470 14.5	40 6.6	510 13.2
	В	2215 68.3	468 77.1	2683 69.7
	С	332 10.2	40 6.6	372 9.7
	D	228 7.0	59 9.7	287
NUMBER O	COLUMN TOTAL F MISSING O	3245 84.2 BSERVATIO	607 15.8	3852 100.0 86

A	В	С	D	Ē
Extremely	Very	Important	Of Little	Not True - or
Important	Important		Importance	Not Important

87. The Army doesn't take care of my family

		IT: GENDER	EM.87 BY	GENDER CONTRACT
	COUNT COL PCT			ROW TOTAL
ITEM.87		MALE	FEMALE	į
1120.07	A	618 19.1	128 20.8	746 19.3
	В	522 16.1	93 15.1	615 15.9
	С	824 25.4	146 23.8	970 25.1
	D	465 14.3	82 13.4	547 14.2
	E	814 25.1	165 26.9	979 25.4
NUMBER O	COLUMN TOTAL F MISSING OF	3243 84.1 BSERVATIO	614 15.9 NS =	3857 100.0 81

A	В	С	D	E
Extremely	Very	Important	Of Little	Not True - or
Important	Important		Importance	Not Important

88. Working hours are too long

		IT GENDER	EM.88 B	Y GENDER
	COUNT COL PCT	MALE	: Female	ROW TOTAL
ITEM.88	A	307 9.4	8.3	358 9.2
	В	541 16.6	88 14.3	629 16.2
	С	1186 36.4	200 32.6	1386 35.8
	D	843 25.8	172 28.0	1015 26.2
	E	385 11.8	103 16.8	488 12.6
NUMBER O	COLUMN TOTAL F MISSING O	3262 84.2 BSERVATIO	614 15.8 NS =	3876 100.0 62

4	В	С	D		E
Extremely	Very	Important	Of Little	Not	True - or
Important	Important		Importance	Not	Important

89. Officers don't care about enlisted people

		IT! GENDER	EM.89 BY	GENDER
	COUNT COL PCT		FEMALE	ROW TOTAL
ITEM.89	A	489 15.0	89 14.5	578 14.9
	В	620 19.0	83 13.5	703 18.1
	С	1042 32.0	203 33.1	1245 32.1
	D	621 19.0	139 22.7	760 19.6
	E	489 15.0	99 16.2	588 15.2
NUMBER O	COLUMN TOTAL F MISSING OI	3261 84.2 BSERVATIO	613 15.8 NS =	3874 100.0 64

A	В	С	D	E
Extremely	Very	Important	Of Little	Not True - or
Important	Important		Importance	Not Important

90. Not being treated with respect

		GENDER	EM.90 BY	GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.90		MALE	FEMALE	
11211.90	A	824 25.3	172 28.1	996 25.7
	В	784 24.0	153 25.0	937 24.2
	С	996 30.5	174 28.4	1170 30.2
	D	366 11.2	50 8.2	416 10.7
	E	292 9.0	63 10.3	355 9.2
NUMBER O	COLUMN TOTAL F MISSING OI	3262 84.2 BSERVATIO	612 15.8 NS =	3874 100.0 64

A	В	С	D	E
Extremely	Very	Important	Of Little	Not True - or
Important	Important		Importance	Not Important

91. I can get a good civilian job

		IT! GENDER	EM.91 BY	GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.91		MALE	FEMALE	
liem.91	A	822 25.3	144 23.6	966 25.0
	В	767 23.6	124 20.3	891 23.1
	С	1022 31.4	210 34.4	1232 31.9
	D	437 13.4	88 14.4	525 13.6
	Ē	204 6.3	44 7.2	248 6.4
NUMBER O	COLUMN TOTAL F MISSING O	3252 84.2 BSERVATIO	610 15.8 NS =	3862 100.0 76

Ą	В	С	מ		E
Extremely	Very	Important	Of Little	Not	True - or
Important	Important		Importance	Not	Important

92. Army life is not for me

	001111	GENDER IT	EM.92 BY	GENDER
	COUNT COL PCT	MALE	FEMALE	ROW TOTAL
ITEM.92	Α	671 20.6	125 20.5	796 20.6
	В	465	84	550
	c	14.3	13.7	990
	_	26.4	21.3	25.6
	D	572 17.6	13.6	655 16.9
	E	690 21.2	189 30.9	879 22.7
NUMBER O	COLUMN TOTAL F MISSING OI	3259 84.2 BSERVATIO	611 15.8 NS =	3870 100.0 68

Ą	В	С	D	Ε
Extremely	Very	Important	Of Little	Not True - or
Important	Important		Importance	Not Important

93. Not working in the MOS I was trained in

OF A INCOMPANY OF A STATE OF S

		GENDER IT	EM.93 B	Y GENDER
	COUNT COL PCT			ROW TOTAL
TTEN 03		MALE	FEMALE	! ! •
ITEM.93	A	533 16.4	103 17.6	641 16.6
	В	564 17.4	91 14.8	655 17.0
	С	883 27.2	147 24.0	1030 26.7
	D	535 16.5	88 14.4	623 16.1
	E	735 22.6	179 29.2	914 23.7
NUMBER O	COLUMN TOTAL F MISSING O	3250 84.1 BSERVATIO	613 15.9 NS =	3863 100.0 75

A	В	С	D	E
Extremely	Very	Important	Of Little	Not True - or
Important	Important		Importance	Not Important

94. Poor NCO leadership

		ITE GENDER	EM.94 BY	GENDER
	COUNT COL PCT			ROW TOTAL
7.754 0 /		MALE	FEMALE	
ITEM.94	A	762 23.4	143 23.3	905 23.4
	В	689 21.1	134 21.9	823 21.3
	C	971 29.8	173 28.2	1144 29.5
	D	406 12.5	79 12.9	485 12.5
	E	431 13.2	84 13.7	515 13.3
NUMBER O	COLUMN TOTAL F MISSING O	3259 84.2 BSERVATIO	613 15.8 NS =	3872 100.0 66

A	В	С	D	E
Extremely	Very	Important	Of Little	Not True - or
Important	Important		Importance	Not Important

95. Little freedom after duty hours

		ITI GENDER	EM.95 BY	GENDER .
	COUNT COL PCT			ROW TOTAL
		MALE	FEMALE	
ITEM.95	A	623 19.2	106 17.3	729 18.9
	B	636 19.6	98 16.0	734 19.0
	С	1016 31.2	180 29.4	1196 30.9
	D	464 14.3	108 17.6	572 14.8
	E	514 15.8	120 19.6	634 16.4
NUMBER O	COLUMN TOTAL F MISSING O	3253 84.2 BSERVATIO	612 15.8 NS =	3865 100.0 73

A	В	С	D	E
Extremely	Very	Important	Of Little	Not True - or
Important	Important		Importance	Not Important

96. Pay is too low

		ITI GENDER	EM.96 BY	Y GENDER
	COUNT COL PCT	MALE	FEMALE	ROW TOTAL
ITEM.96				
	A	737	133	870 22.5
	В	67 <u>1</u> 20.7	119 19.4	790 20.5
	С	1065 32.8	183 29.9	1248 32.3
	D	420 12.9	8 2 1 3 . 4	502 13.0
	E	356 11.0	96 15.7	452 11.7
NUMBER C	COLUMN TOTAL OF MISSING OF	3249 84.1 BSERVATIO	613 15.9 NS =	3862 100.0 76

4	В	С	D		E
Extremely	Very	Important	Of Little	Not	True - or
Important	Important		Importance	Not	Important

97. I don't want to fight or fire a rifle

asse valend, applement assesse response response applement besides incoming excessive response valences.

		ITI GENDER	EM.97 BY	GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.97		MALE	FEMALE	
1158.97	A	312 9.6	79 12.9	391 10.1
	В	300 9.2	55 9.0	355 9.2
	С	606 18.6	131 21.4	737 19.1
	D	622 19.1	137 22.3	759 19.6
	E	1412 43.4	211 34.4	1623 42.0
NUMBER O	COLUMN TOTAL F MISSING OI	3252 84.1 BSERVATIO	613 15.9 NS =	3865 100.0 73

<u>A CONTRACTOR DE LA CONTRACTOR DE CONTRACTOR</u>

A	В	C	D	£	
Extremely	Very	Important	Of Little	Not True -	OT
Important	Important		Importance	Not Import	ant

98. I can't take care of my family in the Army

		IT! GENDER	EM.98 BY	GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.98		MALE	FEMALE	
1160.96	A	562 17.3	149 24.3	711 18.4
	8	470 14.5	78 12.7	548 14.2
	С	794 24.5	136 22.2	930 24.1
	D	407 12.5	57 9.3	464 12.0
	E	1012 31.2	193 31.5	1205 31.2
NUMBER O	COLUMN TOTAL F MISSING OI	3245 84.1 BSERVATIO	613 15.9 NS =	3858 100.0 80

A	В	С	D	E
Extremely	Very	Important	Of Little	Not True - or
Important	Important		Importance	Not Important

99. Cannot physically do the jobs in my PMOS

	001115	ITI GENDER	EM.99 BY	GENDER
	COUNT COL PCT			ROW TOTAL
17EM 00		MALE	FEMALE	
ITEM.99	A	283 8.7	59 9.6	342 8.9
	B	335 10.3	74 12.1	409 10.6
	С	605 18.7	105 17.1	710 18.4
	D	394 12.2	68 11.1	462 12.0
	E	1624 50.1	308 50.2	1932 50.1
NUMBER O	COLUMN TOTAL F MISSING OF	3241 84.1 BSERVATIO	614 15.9 NS =	3855 100.0 83

A	В	С	D	E
Extremely	Very	Important	Of Little	Not True - or
Important	Important		Importance	Not Important

100. Don't get along with my NCOs/Officers

		ITI GENDER	EM.100 BY	GENDER
	COUNT COL PCT	MALE	FEMALE	ROW TOTAL
1TEM.100	A	439 13.5	10.0	500 13.0
	В	454 14.0	65 10.6	519 13.4
	С	859 26.5	136 22.2	995 25.8
	D	546 16.8	101 16.5	647 16.8
	E	949 29.2	250 40.8	1199 31.1
NUMBER OI	COLUMN TOTAL F MISSING OI	3247 84.1 BSERVATIO	613 15.9 NS =	3860 100.0 78

A	В	С	D	E
Extremely	Very	Important	Of Little	Not True - or
Important	Important		Importance	Not Important

Bely Very ant Imports the scale above, on for separating ty station: Basing be to you as	how important h g from the Army? sed on your expe a reason for se	Importance and the control of the co	and AIT god important
on for separating uty station: Bas ing be to you as	g from the Army? sed on your expe a reason for se	(For PCS a	and AIT god important
Medical problems	that I have		
	GENDER	EM.101 BY	Y GENDEF
COUN COL P	T :		ROW TOTAL
1.101 A		FEMALE 120	502
В	382	19.6	13.0
	376 11.5	13.7	460
С	743	130	873 22.6
D	476	11.6	547 14.1
E	1281 39.3	207 33.8	1488 38.4
COLU TOT BER OF MISSIN	MN 3258 AL 84.2 G OBSERVATION	612 15.8 NS =	3870 100.0 68
		108	
	ኒቴ ኒቴሪ ነር ነር ነው	፟ዹፇዹ፟ጞዹ፞ፇዹ፞ጜዀ፟ዀዹጜዹዀዹዀዹዀዹዀዹቔዹፙዹ	108 ኤንኤኤኤኤኤኤኤኤኤኤኤኤኤኤኤኤኤኤኤኤኤኤኤኤኤኤኤኤኤኤኤኤኤኤኤ

A	3	С	D	E
Extremely	Very	Important	Of Little	Not True - or
Important	Important		Importance	Not Important

102. No credit for doing a good job

		IT! GENDER	EM.102 B	Y GENDER
	COUNT COL PCT		l E E WAY E	ROW TOTAL
ITEM.102		MALE	FEMALE	i
11EH.102	A	761 23.4	143 23.4	904 23.4
	В	683 21.0	124 20.3	807 20.9
	С	962 29.5	172 28.1	1134 29.3
	D	449 13.8	77 12.6	526 13.6
	E	401 12.3	96 15.7	497 12.8
NUMBER OI	COLUMN TOTAL F MISSING OF	3256 84.2 BSERVATIO	612 15.8 NS =	3868 100.0 70

A	В	С	D	E
Extremely	Very	Important	Of Little	Not True - or
Important	Important		Importance	Not Important

103. The Army will not let me reenlist right now

		IT1 GENDER	EM.103 BY	GENDER CONTRACT
	COUNT COL PCT			ROW TOTAL
ITEM.103		MALE	FEMALE	
11Em.103	A	320 9.9	68 11.2	388 10.1
	В	329 10.1	4.4 7.2	373 9.7
	С	630 19.4	90 14.8	720 18.7
	D	530 16.3	67 11.0	597 15.5
	E	1433 44.2	340 55.8	1773 46.0
NUMBER OI	COLUMN TOTAL F MISSING O	3242 84.2 BSERVATIO	609 15.8 NS =	3851 100.0 87

A	В	C	D	E
Extremely	Very	Important	Of Little	Not True - or
Important	Important		Importance	Not Important

104. I want to live someplace permanently

		ITI GENDER	EM.104 BY	Y GENDER
	COUNT COL PCT			ROW TOTAL
1TEM.104		MALE	FEMALE	
1128.104	A	576 17.7	99 16.2	675 17.5
	В	495 15.2	7 <u>1</u> 11.6	566 14.6
	C	942 28.9	152 24.9	1094 28.3
	D	644 19.8	130 21.3	774 20.0
	E	597 18.3	159 26.0	756 19.6
NUMBER OF	COLUMN TOTAL MISSING OF	3254 84.2 BSERVATIO	611 15.8 NS =	3865 100.0 73

Ą	В	С	D	E
Extremely	Very	Important	Of Little	Not True - or
Important	Important		Importance	Not Important

105. Too much family separation

NODER FOR A COMMESSION OF THE SOUTH SOUTH

		ITI GENDER	EM.105 BY	GENDER
	COUNT COL PCT	MALE	FEMALE	ROW TOTAL
ITEM.105				-
112	A	872 26.8	196 32.0	1068 27.7
	В	576 17.7	104 17.0	680 17.6
	C	906 27.9	135	1041 27.0
	D	402 12.4	69	471 12.2
	E	492 15.1	109 17.8	601 15.6
NIIMBER O	COLUMN TOTAL F MISSING O	3248 84.1 BSERVATIO	613 15.9 NS =	3861 100.0

A	В	С	D	E
Extremely	Very	Important	Of Little	Not True - or
Important	Important		Importance	Not Important

106. Can't get the education or skill that I want

		GENDER	EM.106 BY	Y GENDER
	COUNT COL PCT	MALE	FEMALE	ROW TOTAL
ITEM.106	A	711	138	849 22.0
	В	588 18.1	92 15.0	680 17.6
	С	922 28.4	161 26.3	1083 28.1
	D	359 11.1	53 8.7	412 10.7
	E	668 20.6	168 27.5	836 21.7
NUMBER OI	COLUMN TOTAL MISSING O	3248 84.1 BSERVATIO	612 15.9 NS =	3860 100.0 78

A	В	С	D	Ε
Extremely	Very	Important	Of Little	Not True - or
Important	Important		Importance	Not Important

107. Too much unfair treatment

		IT! GENDER	EM.107 B	Y GENDER
	COUNT COL PCT	MALE	; Female	ROW
ITEM.107	A	722 22.3	136	858 22.2
	В	622 19.2	108 17.6	730 18.9
	С	1009 31.1	182 29.7	1191 30.9
	D	428 13.2	78 12.7	506 13.1
	E	463 14.3	109 17.8	572 14.8
NUMBER OF	COLUMN TOTAL F MISSING O	3244 84.1 BSERVATIO	613 15.9 NS =	3857 100.0 81

A	В	С	D	Ē
Extremely	Very	Important	Of Little	Not True - or
Important	Important		Importance	Not Important

108. Poor quality medical care/dental care

appearate existence interesting becoming the constitute of white in the constitute contract to the contract to

		GENDER IT	EM.108 BY	GENDER
	COUNT COL PCT			ROW TOTAL
17EH 100		MALE	FEMALE	
1TEM.108	٨	483 14.9	115 18.8	598 15.5
	В	500 15.4	87 14.2	587 15.2
	С	833 25.6	153 25.0	986 25.5
	D	450 13.9	73 11.9	523 13.5
	E	982 30.2	184 30.1	1166 30.2
NUMBER O	COLUMN TOTAL F MISSING O	3248 84.1 BSERVATIO	612 15.9 NS =	3860 100.0 78

A	В	С	D	E
Extremely	Very	Important	Of Little	Not True - or
Important	Important		Importance	Not Important

109. Can't get into the MOS I want

		IT! GENDER	EM.109 BY	GENDER
	COUNT COL PCT			ROW TOTAL
	1	MALE	FEMALE	
ITEM.109	A	587 18.1	110 18.1	697 18.1
	В	445 13.7	84 13.8	529 13.7
	С	777 23.9	127 20.9	904 23.4
	D	450 13.8	72 11.8	522 13.5
	E	991 30.5	216 35.5	1207 31.3
NUMBER O	COLUMN TOTAL F MISSING O	3250 84.2 BSERVATIO	609 15.8 NS =	3859 100.0 79

A	В	С	Ď	E
Extremely	Very	Important	Of Little	Not True - or
Important	Important		Importance	Not Important

110. I want to go to school/college

200					
occoppo	A Extremely Important	B Very Important	C Import a nt		D Little ortance
**************************************	Using the scale a reason for senent duty state following be to	eparating fro ion: Based o	m the Army? n your experi	(For PCS a	and AIT goir important v
	110. I want to	o go to schoo	l/college		
2011 COCC			I T E M G E N D E R	1.110 BY	Y GEND E R
\$ 4 1 to		COUNT COL PCT		enate l	ROW TOTAL
	ITEM.110 A	i	MALE F 874 26.9	191 31.2	1065 27.6
45 (76/57 75 %	В		584	108	692 17.9
/77 75 4	С		941	163 26.6	1104 28.6
	D		398 12.2	61	459 11.9
<u>, </u>	E	,	454	89 14.5	543 14.1
29		COLUMN TOTAL	3251 84.2 3SERVATIONS		3863 100.0 75
5	NUMBER OF	MISSING OF	BSERVATIONS	=	75
K.					
33					
ž Ž				117	
<u> </u>				117	
g Sammere Sammere	igita garagiga gata wasan san san san san sa	د د د د د د د د د د د د د د د د د د د	e, por en en en en en	A 4 -4 A	
AND CHOOSE					

Ą	В	С	D	E
Extremely	Very	Important	Of Little	Not True - or
Important	Import ant		Importance	Not Important

111. Sexual harassment

		IT! GENDER	EM.111 BY	GENDER
	COUNT COL PCT			ROW TOTAL
175M 111		MALE	FEMALE	
ITEM.111	A	295 9.1	146 23.9	441 11.5
	В	281 8.7	$\begin{smallmatrix}&&8&1\\1&3&&3\end{smallmatrix}$	362 9.4
	С	630 19.4	$\begin{smallmatrix}153\\25.0\end{smallmatrix}$	783 20.3
	D	482 14.9	70 11.5	552 14.3
	E	1552 47.9	161 26.4	1713 44.5
NUMBER O	COLUMN TOTAL F MISSING O	3240 84.1 BSERVATIO	611 15.9 NS =	3851 100.0 87

A	В	С	D	E
Extremely	Very	Important	Of Little	Not True - or
Important	Important		Importance	Not Important

112. Not enough chance to do job my way

		ITI GENDER	EM.112 BY	GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.112		MALE	FEMALE	
1120.112	A	393 12.1	54 8.8	447 11.6
	В	429 13.2	59 9.6	488 12.6
	С	1043 32.1	170 27.7	1213 31.4
	D	636 19.6	137 22.3	773 20.0
	E	745 23.0	194 31.6	939 24.3
NUMBER O	COLUMN TOTAL F MISSING O	3246 84.1 BSERVATIO	614 15.9 NS =	3860 100.0 78

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A	В	С	Ď		E
Extremely	Very	Important	Of Little	Not	True - or
Important	Important		Importance	Not	Important

113. Don't like the people I work with

		GENDER IT	EM.113 BY	GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.113		MALE	FEMALE	LOTAL
IIEM.II3	A	313 9.6	50 8.1	363 9.4
	В	358 11.0	65 10.6	423 11.0
	С	814 25.1	127 20.7	941 24.4
	D	661 20.4	109 17.8	770 19.9
	E	1100 33.9	263 42.8	1363 35.3
NUMBER OF	COLUMN TOTAL F MISSING O	3246 84.1 BSERVATIO	614 15.9 NS =	3860 100.0 78

A	В	С	D	E
Extremely	Very	Important	Of Little	Not True - or
Important	Important		Importance	Not Important

v.					
	A Extremely Important	B Very Important	C Importan	t Of L	D ittle rtance
	Using the scale a reason for sep nent duty statio following be to	arating from: Based o	m the Army? n your exper	(For PCS a lience, how	nd AIT goir important w
790000 X50	114. I want to	be able to	quit anytim	e I want	
		COUNT	GENDER IT	EM.114 BY	
***		COLPCT	MALE	FEMALE	ROW TOTAL
Ž	ITEM.114		305 9.4	40 6.5	345 8.9
	В	•	330 10.2	44 7.2	374 9.7
	С		755 23.2	111 18.1	866 22.4
-1	D		712	138	850 22.0
	E		21.9 1146 35.3	22.5 280 45.7	1426 36.9
		COLUMN		<i></i> -	F 3861
	NUMBER OF I	TOTAL MISSING O	3248 84.1 BSERVATIO	15.9 NS =	100.0
X					
87575007A					
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	personan en araberar	\$20 1\$ \$1.4 \$1. 4 \$1.4 \$1.4 \$1.			*********

4	В	С	D		E
Extremely	Very	Important	Of Little	Not	True - or
Important	Important		Importance	Not	Important

115. Regulations keep me from getting promoted

		GENDER	EM.115 BY	GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.115		MALE	FEMALE	loiab
IIEm.II5	٨	424 13.1	90 14.7	514 13.3
	В	458 14.1	62 10.1	520 13.5
	C	840 25.9	135 22.0	975 25.3
	D	479 14.8	78 12.7	557 14.4
	E	1042 32.1	248 40.5	1290 33.5
NUMBER OF	COLUMN TOTAL MISSING O	3243 84.1 BSERVATIO	613 15.9 NS =	3856 100.0 82

A	В	С	D		E
Extremely	Very	Important	Of Little	Not	True - or
Important	Important		Importance	Not	Important

a reasonent du followi	nt Importanthe scale above, he for separating ty station: Baseing be to you as a cot enough chance	ow important has eafrom the Army? (Fo don your experience reason for separate to do interesting/c I MALE FEMALE FEMALE S14 15.8 15.8 15.8 15.8 15.8 16.8 17.8 18.8 19.8 19.8 19.8 19.8 19.8 19.8 19	r PCS and AIT going, how important wing IF YOU were to a series of the s
	E Colum	494 15.2 11 22.0 28 N 3243	7 2

A	В	С	D	Ε
Extremely	Very	lmport a nt	Of Little	Not True - or
Important	Important		Importance	Not Important

117. Too much favortism for women

		IT: GENDER	EM.117 BY	GENDER
	COUNT COL PCT	MALE	FEMALE	ROW TOTAL
1TEM.117	A	478 14.8	29 4.7	507 13.2
	В	406 12.5	28 4.6	434 11.3
	С	789 24.4	97 15.8	886 23.0
	D	601 18.6	105 17.2	706 18.3
	E	964 29.8	353 57.7	1317 34.2
NUMBER OF	COLUMN TOTAL F MISSING O	3238 84.1 BSERVATIO	612 15.9 NS =	3850 100.0 88

Ą	В	С	D	E
Extremely	Very	Important	Of Little	Not True - or
Important	Important		Importance	Not Important

118. Cannot pass PT/pushups/running, etc.

		ITI GENDER	EM.118 B	Y GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.118		MALE	FEMALE	
11111.110	A	283 8.7	54 8.8	337 8.7
	В	256 7.9	52 8.5	308 8.0
	С	520 16.0	92 15.1	612 15.8
	D	332 10.2	57 9.3	389 10.1
	E	1862 57.2	356 58.3	2218 57.4
NUMBER OF	COLUMN TOTAL MISSING O	3253 84.2 BSERVATIO	611 15.8 NS =	3864 100.0 74

4	В	С	D	Ε
Extremely	Very	Important	Of Little	Not True - or
Important	Important		Importance	Not Important

Using the scale above, how important has each of the following been to <u>YOU</u> as a reason for separating from the Army? (For PCS and AIT going to first permanent duty station: Based on your experience, how important would each of the following be to you as a reason for separating <u>IF YOU</u> were to separate today?)

119. Family problems at home

		IT! GENDER	EM.119 BY	GENDER
	COUNT COL PCT			ROW TOTAL
TTEN 110		MALE	FEMALE	
ITEM.119	٨	502 15.4	95 15.5	597 15.5
	В	388 11.9	75 12.3	463 12.0
	С	723 22.2	124 20.3	847 21.9
	D	388 11.9	53 8.7	441 11.4
	E	1249 38.4	265 43.3	1514 39.2
NUMBER O	COLUMN TOTAL F MISSING O	3250 84.2 BSERVATIO	612 15.8 NS =	3862 100.0 76

A	В	С	D		E
Extremely	Very	Important	Of Little	Not	True - or
Important	Important		Importance	Not	Important

Using the scale above, how important has each of the following been to YOU as a reason for separating from the Army? (For PCS and AIT going to first permanent duty station: Based on your experience, how important would each of the following be to you as a reason for separating IF YOU were to separate today?)

120. I am pregnant/just had a baby

		ITI GENDER	EM.120 BY	GENDER
	COUNT COL PCT			ROW TOTAL
17FH 120		MALE	FEMALE	
1TEM.120	٨	177 5.6	116 19.1	293 7.7
	В	169 5.3	40 6.6	209 5.5
	С	288 9.1	60 9.9	348 9.2
	D	157 4.9	29 4.8	186 4.9
	E	2385 75.1	362 59.6	2747 72.6
NUMBER OI	COLUMN TOTAL F MISSING O	3176 84.0 BSERVATIO	607 16.0 NS =	3783 100.0 155

- 121. Even if you do not intend to reenlist, in your opinion, which factor from among those listed below, would be your strongest reason for reenlisting in the Army?
 - A. Satisfaction with my job
 - B. My pay

- C. Retirement pay and benefits
- D. Quality of medical care given soldiers and their dependents
- E. Quality of government housing (barracks, quarters, etc.)
- F. Opportunity to be trained for a new MOS
- G. Opportunity for an assignment of my choice
- H. Not being separated from my spouse
- I. Overseas assignments
- J. Getting a reenlistment bonus

COUNT COL PCT	GENDER ITI	EM.121 BY	ROW
ITEM.121	MALE	FEMALE	TOTAL
A A	832	209	1041
	26.0	34.5	27.3
В	346	63	409
	10.8	10.4	10.7
С	625	65	690
	19.5	10.7	18.1
Ď	199 6.2	3.6	221 5.8
E	43 1.3	. 1	44 1.2
F	335	69	404
	10.5	11.4	10.6
G	260	45	305
	8.1	7.4	8.0
н	173	64	237
	5.4	10.6	6.2
I	163	38	201
	5.1	6.3	5.3
J	227	30	257
	7.1	5.0	6.7
COLUMN	3203	606	3809
TOTAL	84.1	15.9	100.0
NUMBER OF MISSING OI	BSERVATION	NS =	129

- 122. Even if you do intend to reenlist, in your opinion, which factor from among those listed below, would be the strongest reason against reenlisting in the Army?
 - A. Dissatisfaction with my job
 - B. My pay
 - C. Retirement pay and benefits
 - D. Quality of medical care given soldiers and their dependents
 - E. Quality of government housing (barracks, quarters, etc.)
 - F. Not having the opportunity to be trained for a new MOS
 - G. Not having the opportunity for an assignment of my choice
 - H. Being separated from my spouse
 - I. Overseas assignments
 - J. Not getting a reenlistment bonus

	00007	GENDER 1TE	EM.122 BY	GENDER
	COUNT COL PC1	MALE	FEMALE	ROW TOTAL
ITEM.122	Α	908 28.6	229 38.0	1137 30.1
	В	521 16.4	65 10.8	586 15.5
	С	230 7.2	9 1.5	239 6.3
	Đ	154 4.8	27 4.5	181 4.8
	E	95 3.0	15 2.5	110 2.9
	F	193 6.1	7.0	235 6.2
	G	275 8.6	40 6.6	315 8.3
	H	444 14.0	138 22.9	582 15.4
	I	179 5.6	22 3.7	201 5.3
	j .	181 5.7	15 2.5	196 5.2
NUMBER C	COLUMN TOTAL OF MISSING O	3180 84.1 BSERVATIO	602 15.9 NS =	3782 100.0

124. Suppose you had put in your 20 years and were planning to retire at pay grade E7 and you had to choose the way in which your retirement would be paid.

The payments listed are the amounts you would get in the first year of retirement; however, all payments after the first year would be adjusted for inflation and all payments, including the first year would be taxed as regular income.

Which of the following would you choose?

- A. \$8900/year for life
- B. \$10,494/year for 20 years
- C. \$14,532/year for 10 years
- D. \$24,547/year for 5 years
- E. \$51,436/year for 2 years
- F. A lump sum of \$89,278 at retirement.

	ITE GENDER	EM.124 BY	GENDER
COUNT COL PCT			ROW TOTAL
	MALE	FEMALE	
1TEM.124	1048	232	1280
	32.5	38.3	33.4
В	781	168	949
	24.2	27.7	24.8
C	358	68	426
	11.1	11.2	11.1
D	228	31	259
	7.1	5.1	6.8
E	158	17	175
	4.9	2.8	4.6
F	648	90	738
	20.1	14.9	19.3
COLUMN TOTAL NUMBER OF MISSING O	3221 84.2 BSERVATIO	606 15.8 NS =	3827 100.0

125. Suppose you are offered a job which will last for ten years.
You cannot be fired and you are not allowed to quit.

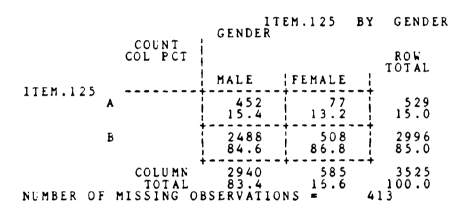
All payments, both during the job and after it is over, are tax-free, and will be adjusted to cover inflation.

You can choose one of two wage plans:

- PLAN A pays \$20,000 per year for the ten years on the job, nothing after that.
- PLAN B pays \$15,000 per year for the ten years on the job <u>plus</u> \$9400 per year for 20 years after the job is over.

Which plan would you choose?

- (A) Plan A
- (B) Plan B



126. Suppose you are given a choice between a sum of money now and a larger sum of money in 5 years. For one of the alternatives below it doesn't matter to you if you get the amount now or 5 years from now. Which of the alternatives below would you say are the same? (Do not consider taxes or inflation.)

(Check One)

\$10,000 now would be worth the same to me as

- .. \$10,000 5 years from now
- . \$12,000 5 years from now
- C. \$13,400 5 years from now
- D. \$14,700 5 years from now
- E. \$16,000 5 years from now
- F. \$17,600 5 years from now
- G. \$19,000 5 years from now
- H. \$21,000 5 years from now
- 1. \$25,000 5 years from now
- J. I would always choose money now rather than later because I need it now.

		ITI GENDER	EM.126 B	Y GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.126		MALE	FEMALE	! !
1111.120	A	504 15.8	126 21.3	630
	В	239 7.5	26 4.4	265 7.0
	C	214 9.9	36 6.1	350
	D	299 9.4	39 6.6	338 8.9
	E	271 8.5	33 5.6	304
	F	97 3.0	17 2.9	114
	G	86 2.7	15 2.5	101 2.7
	н	7 4 2 . 3	23 3.9	2.6
	I	658 20.7	137 23.1	795 21.0
	J	644 20.2	140 23.6	784 20.8
NUMBER OF	COLUMN TOTAL MISSING OF	3186 84.3 BSERVATION	592 15.7 NS =	3778 100.0 160

Mind To the Market Mark

You cannot be fire All payments, both will be adjusted	ffered a job which will last for ten years. ed and you are not allowed to quit. n during the job and after it is over, are tax-free, and to cover inflation. e of two wage plans:
	\$20,000 per year for the ten years on the job,
nothii	ng after that.
	\$15,000 per year for the ten years on the job plus 00 per year for 20 years after the job is over.
Which plan would y	you choose?
A. Plan A B. Plan B	
COUNT COL PCT ITEM.127 A B COLUMN TOTAL NUMBER OF MISSING	MALE FEMALE 434 72 506 14.9 12.5 14.5 2477 504 85.1 87.5 85.5 2911 576 3487
	134

128. Suppose you could choose either yearly payments for 20 years, or a single lump sum. Neither the yearly payments nor the lump sum would be taxed, and the yearly payments would be adjusted to cover inflation.

Which of the following amounts is the smallest lump sum you would accept instead of a payment of \$10,500 per year for 20 years?

- A. \$175,000
- B. \$143,000
- C. \$120,000
- D. \$103,000
- E. \$ 89,000
- F. \$ 78,000
- G. \$ 69,000
- H. \$ 62,000
- 1. \$ 56,000
- J. \$ 51,000

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		GENDER	EM.128 BY	GENDER CONTRACT
	COUNT COL PCT	MALE	FEMALE	ROW TOTAL
ITEM.128	Α	1538 47.9	272 45.1	1810 47.5
	В	316 9.9	34 5.6	350 9.2
	С	433 13.5	77 12.8	510 13.4
	D	313 9.8	51 8.5	364 9.6
	E	196 6.1	48 8.0	244 6.4
	F	64 2.0	$\begin{smallmatrix}1&3\\2&2\end{smallmatrix}$	77 2.0
	G	46 1.4	1 1 1 . 8	57 1.5
	Н	37 1.2	$\begin{smallmatrix}1&3\\2&.2\end{smallmatrix}$	50 1.3
	I	34 1.1	12 2.0	1.2
	J	231 7.2	72 11.9	303 8.0
NUMBER OF	COLUMN TOTAL MISSING O	3208 84.2 BSERVATIO	603 15.8 NS =	3811 100.0 127

- 129. How many different full-time jobs (40 hrs/wk) have you had before you joined the Army?
 - A. None
 - B. 1
 - C. 2
 - D. 3

E. 4 or more

		ITI GENDER	EM.129 BY	GENDER
	COUNT COL PCT			ROW TOTAL
1054 130		MALE	FEMALE	
1TEM.129	A	698 21.6	176 28.9	874 22.7
	В	752 23.3	136 22.3	888 23.1
	C	793 24.5	122 20.0	915 23.8
	D	500 15.5	94 15.4	594 15.5
	E	490 15.2	81 13.3	571 14.9
NUMBER O	COLUMN TOTAL F MISSING O	3233 84.1 BSERVATIO	609 15.9 NS =	3842 100.0 96

130. How many total months have you spent working on civilian full-time jobs?

- A. 0-9 months
- B. 10-18 months
- C. 19-27 months
- D. 28-36 months
- E. 37 or more months

		ITI GENDER	EM.130 BY	GENDER
	COUNT COL PCT		FEMALE	ROW TOTAL
1TEM.130	Α	904 28.0	214 35.3	1118 29.2
	В	567 17.6	85 14.0	652 17.0
	С	609 18.9	76 12.5	685 17.9
	D	387 12.0	71 11.7	458 11.9
	E	760 23.6	160 26.4	920 24.0
NUMBER O	COLUMN TOTAL F MISSING O	3227 84.2 BSERVATIO	606 15.8 NS =	3833 100.0

and the second control of the second control

- 131. How many other jobs (civilian/other service) did you consider taking when you joined the Army?
 - A. None
 - B. 1
 - C. 2
 - D. 3

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E. 4 or more

		GENDER IT	EM.131 BY	GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.131		MALE	FEMALE	
11Em.131	A	1320 40.9	275 45.3	1595 41.6
	В	850 26.3	172 28.3	1022 26.6
	С	638 19.7	118 19.4	756 19.7
	D	237 7.3	20 3.3	257 6.7
	E	186 5.8	3.6	208 5.4
NUMBER O	COLUMN TOTAL F MISSING O	3231 84.2 BSERVATIO	607 15.8 NS #	3838 100.0 100

A	В	С	D	E
Much better than expected	Better than expected	About the same as expected	Worse than expected	Much worse than expected

132. My Army benefits are _____.

		ITI GENDER	EM.132 BY	GENDER
7.00 N 1.2.0	COUNT COL PCT	MALE	FEMALE	ROW TOTAL
ITEM.132	A	282 8.7	51 8.4	333 8.7
	В	719 22.2	$\begin{smallmatrix}1&2&1\\1&9&.8\end{smallmatrix}$	840 21.8
	С	1675 51.7	346 56.7	2021 52.5
	D	440 13.6	68 11.1	508 13.2
	E	123 3.8	24 3.9	147 3.8
NUMBER OF	COLUMN TOTAL F MISSING OI	3239 84.2 BSERVATIO	610 15.8 NS =	3849 100.0 89

A	В	С	D	E
Much better than expected	Better than expected	About the same as expected	Worse than expected	Much worse than expected

133. My Army job duties are _____.

	COUNT	GENDER IT	EM.133 BY	GENDER .
1TEM.133	COL PCT	MALE	FEMALE	ROW TOTAL
1124.133	A	162 5.0	37 6.1	199 5.2
	В	484 14.9	78 12.8	562 14.6
	С	1411 43.6	298 48.8	1709 44.4
	D	901 27.8	144 23.6	1045 27.1
	E	281 8.7	54 8.8	335 8.7
NUMBER OF	COLUMN TOTAL F MISSING OI	3239 84.1 BSERVATIO	611 15.9 NS =	3850 100.0 88

A	В	С	D	E
Much better than expected	Better than expected	About the same as expected	Worse than expected	Much worse than expected

134. My Army job security is _____.

	COUNT	GENDER IT	EM.134 B	Y GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.134		MALE	FEMALE	1
1111111111	A	243 7.5	42 6.9	285 7.4
	В	615 19.0	125 20.5	740 19.3
	С	1734 53.6	349 57.1	2083 54.2
	D	471 14.6	64 10.5	535 13.9
	E	170 5.3	31 5.1	201 5.2
NUMBER O	COLUMN TOTAL F MISSING OF	3233 84.1 BSERVATIO	611 15.9 NS =	3844 100.0 94

A	В	С	D	E
Much better than expected	Better than expected	About the same as expected	Worse than expected	Much worse than expected

135. My Army promotion system is _____.

		GENDER ITI	EM.135 B	GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.135		MALE	FEMALE	IOIAL
11611.133	A	148 4.6	29 4.7	177 4.6
	В	470 14.5	66 10.8	536 13.9
	С	1241 38.4	249 40.7	1490 38.8
	D	885 27.4	173 28.3	1058 27.5
	E	489 15.1	95 15.5	584 15.2
NUMBER OF	COLUMN TOTAL MISSING OI	3233 84.1 BSERVATION	612 15.9 NS =	3845 100.0 93

A	В	С	Ď	E
Much better than expected	Better than expected	About the same as expected	Worse than expected	Much worse than expected

136. My Army pay is ____.

	COUNT	ITI GENDER	EM.136 BY	GENDER CONTRACT
	COUNT COL PCT	MALE	FEMALE	ROW TOTAL
ITEM.136	A	164 5.1	26 4.3	190 4.9
	В	526 16.3	88 14.4	614 16.0
	С	1718 53.2	349 57.3	2067 53.8
	D	611 18.9	$\begin{array}{c} 114\\18.7\end{array}$	725 18.9
	E	213 6.6	32 5.3	245 6.4
NUMBER OF	COLUMN TOTAL F MISSING OI	3232 84.1 BSERVATIO	609 15.9 NS =	3841 100.0 97

Following is a scale to be used to complete the statements about your satisfaction with the Army.

A	В	С	D	E
very	quite	fairly	somewhat	not at all satisfied
satisfied	satisfied	satisfied	satisfied	

137. I am ____ with my Army benefits.

	COUNT	GENDER IT	EM.137 BY	Y GENDER
ITEM.137	COL PCT	MALE	FEMALE	ROW TOTAL
1120.157	A	39 <u>1</u> 1 2 . 1	73 11.9	464 12.1
	В	916 28.4	202 33.1	1118 29.1
	С	1246 38.6	225 36.8	1471 38.3
	D	438 13.6	83 13.6	521 13.6
	E	237 7.3	28 4.6	265 6.9
NUMBER (COLUMN TOTAL OF MISSING O	3228 84.1 BSERVATIO	611 15.9 NS =	3839 100.0 99

Following is a scale to be used to complete the statements about your satisfaction with the Army.

A	В	С	D	E
very	quite	fairly	somewhat	not at ali
satisfied	satisfied	satisfied	satisfied	satis:ied

138. I am ____ with my Army job duties.

		I TI G ENDER	EM.138 B	Y GENDER
	COUNT COL PCT			ROW TOTAL
TTEM 120		MALE	FEMALE	į
ITEM.138	A	242 7.5	54 8.9	296 7.7
	В	644 19.9	134 22.0	778 20.3
	С	1188 36.8	234 38.4	1422 37.0
	D	693 21.4	115 18.9	808 21.0
	E	465 14.4	7 2 1 1 . 8	537 14.0
NUMBER O	COLUMN TOTAL F MISSING OI	3232 84.1 BSERVATIO	609 15.9 NS =	3841 100.0 97

Following is a scale to be used to complete the statements about your satisfaction with the Army.

A	В	С	D	E
very	quite	fairly	somewhat	not at all
satisfied	satisfied	satisfied	satisfied	satis!ied

139. I am ____ with my Army job security.

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		GENDER IT	EM.139 B	Y GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.139		MALE	FEMALE	
1120.139	A	242 7.5	54 8.8	296 7.7
	В	788 24.4	$\begin{smallmatrix}167\\27.3\end{smallmatrix}$	955 24.9
	С	1330 41.2	262 42.9	1592 41.5
	D	533 16.5	81 13.3	614 16.0
	E	336 10.4	47 7.7	383 10.0
NUMBER OF	COLUMN TOTAL MISSING OF	3229 84.1 BSERVATIO	611 15.9 NS =	3840 100.0 98

A	В	С	D	Ē
very	quite	fairly	somewhat	not at all
satisfied	satisfied	satisfied	satisfied	satis!ied

A	В	С	D	E
very satisfied	quite satisfied	fairly satisfied	somewhat satisfied	not at all satisfied
140. I am	with my Army	promotion system.		
NUMBER (COUNT COL PCT	ITEM.140 GENDER MALE FEMALE 190 29 5.9 4.8	BY GENDER ROW TOTAL 219 5.7	

Following is a scale to be used to complete the statements about your satisfaction

A	В	С	D	E
very	quite	fairly	somewhat	not at all
satisfied	satisfied	satisfied	satisfied	satisfied

very quite fairly somewhat is field satisfied satisfied satisfied satisfied. 1. I am with my Army pay. ITEM.141 BY GENDER COUNT COL PCT ROW TOTAL MALE FEMALE
ITEM.141 BY GENDER COUNT COL PCT ROW TOTAL
COUNT COL PCT ROW TOTAL
TTEM.141 A

A B C D E

Much better Better than About the same Worse than Much worse than in the Army in the Army in the Army than in the Army

If I had a civilian job at this time,

142. My benefits would be ____.

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		ITI GENDER	EM.142 BY	GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.142		MALE	FEMALE	
11EH.142	A	225 7.0	37 6.1	262 6.9
	В	589 18.3	86 14.1	675 17.7
	С	1169 36.4	217 35.7	1386 36.3
	D	1099 34.2	233 38.3	1332 34.9
	E	128 4.0	35 5.8	163 4.3
NUMBER OF	COLUMN TOTAL F MISSING OI	3210 84.1 BSERVATIO	608 15.9 NS =	3818 100.0 120

A	В	С	D	Ε
Much better than in the Army	Better than in the Army	About the same as in the Army	Worse than in the Army	Much worse than in the Army

A	В	С	
Much better than in the Army	Better than in the Army	About the same as in the Army	
143. My job dutie	es would be	_·	
	GENDER	TEM.143 BY (GEN
COI	DUNT L PCT	TO	ROW
ITEM.143	MALE 527	FEMALE	60 16.
В	16.4	238	155
c	981	+	40. 119 31.
D	30.6 316 9.8	35.7 60 9.9	3 7
E	9.8	10	9.
CO	+	607	3 2 1
NUMBER OF MIS	OLUMN 3209 IOTAL 84.1 SING OBSERVATI	15.9 10 IONS = 122	00.
		150	

A B C D E

Much better Better than About the same Worse than Much worse than in the Army in the Army in the Army than in the Army

144. My job security would be _____.

If I had a civilian job at this time,

		GENDER	EM.144 B	Y GENDER
	COUNT COL PCI			ROW TOTAL
ITEM.144		MALE	FEMALE	
11Em.144	A	267 8.3	46 7.6	313 8.2
	В	658 20.5	96 15.8	754 19.8
	С	1269 39.6	242 39.9	1511 39.6
	D	865 27.0	190 31.4	1055 27.7
	E	148 4.6	3 2 5 . 3	180 4.7
NUMBER OF	COLUMN TOTAL F MISSING OI	3207 84.1 BSERVATION	606 15.9 NS =	3813 100.0 125

A B C D E

Much better Better than About the same Worse than Much worse than in the Army in the Army as in the Army in the Army

If I had a civilian job at this time,

145. My promotion system would be ____.

		ITI GENDER	EM.145 B	Y GENDER
	COUNT COL PCT			ROW TOTAL
ITEM.145		MALE	FEMALE	
1120.145	A	442 13.8	71 11.7	513 13.4
	В	1074 33.4	188 31.0	1262 33.1
	С	1102 34.3	200 32.9	1302 34.1
	D	491 15.3	120 19.8	611 16.0
	E	102 3.2	28 4.6	130 3.4
NUMBER O	3818 100.0			

A B C D E

Much better Better than About the same Worse than Much worse than in the Army in the Army in the Army than in the Army

If I had a civilian job at this time,

146. My pay would be ____.

processo recessor. Recessor

		IT! GENDER	EM.146 B	Y GENDER
	COUNT COL PCT	MALE	FEMALE	ROW TOTAL
ITEM.146	A	855	117	972
		27.0	19.6	25.8
	В	1213 38.3	197 33.1	1410
	С	756 23.8	171 28.7	927
	D	276 8.7	91 15.3	367 9.7
	E	70 2.2	20 3.4	90
NUMBER O	COLUMN TOTAL F MISSING O	3170 84.2 BSERVATIO	596 15.8	3766 100.0 172

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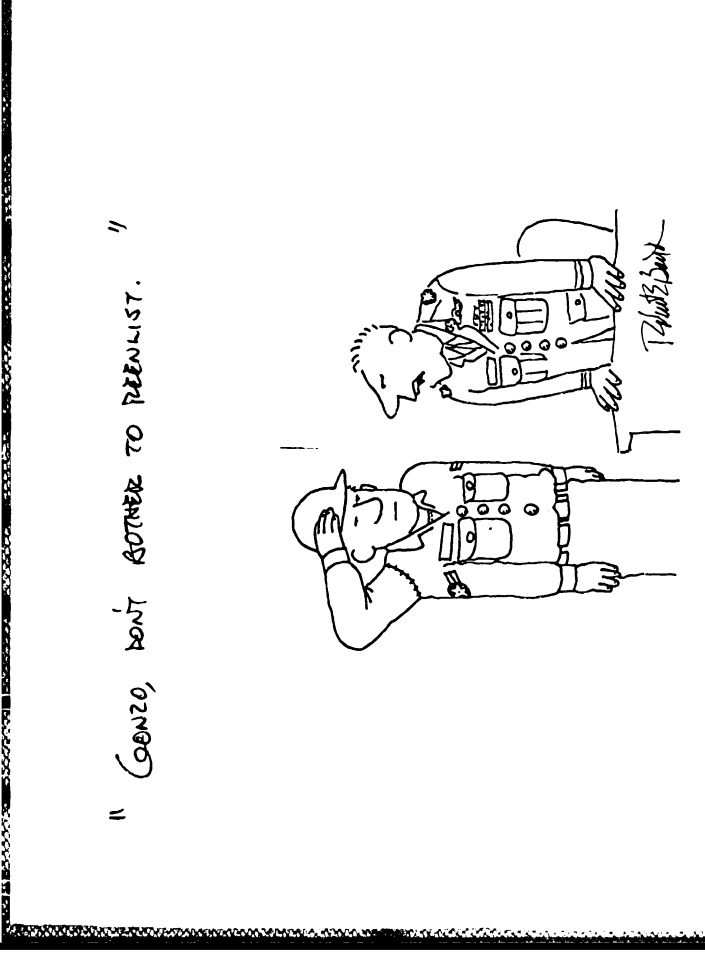


Figure 3. Exit status (STATCATS).

	C T D T	STATCATS	3						
	COUNT COL PCT	i i							ROW TOTAL
ETHNIC		TRAINEE	PCS	ETS	IDP	ADVERSE	HARDSHIP	OTHER	1017
EINIC	A	432 67.2	251 61.5	840 57.0	154 81.1	289 63.1	14 70.0	80.0	1984 62.0
	В	150 23.3	112 27.5	467 31.7	28 14.7	114 24.9	3 15.0	20.0	875 27.4
	С	35 5.4	26 6.4	117 7.9	2.6	33 7.2	3 15.0		219 6.8
	D	1.1	.5	11 .7	.5	5 1.1			26 .8
	E	19 3.0	1, 4.2	39 2.6	1.1	17 3.7			2.9
	COLUMN	643 20.1	408 12.8	1474 46.1	190 5.9	458 14.3	20 .6	5 .2	3198 100.0

TRAINEE PCS ETS TDP ADVERSE HARDSHIP OTHER TOTAL A	COUN COL E	TT STATCAT	MALE	STATCAT	S				ROW	
A		- 1	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	TOTAL	
C		432 67.2	251 61.5	840 57.0	154 81.1	289 63.1	14 70.0	80.0	1984 62.0	
ETHNIC A 104 54 95 19 47 649 50.0 71.9 50.0 C 28 58 58 60 3 24.3 28.6 17.5 50.0 C 28 1.4 3.3 9.8 5.4 14.5 5.3 1.4 2.6 2.6 1.4 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8	В	150 23.3	112 27.5	467 31.7	28 14.7	114 24.9	3 15.0	20.0	875 27.4	
ETHNIC BY STATCATS COLUMN 643 408 1474 190 458 20 5 3198 100.0	С	35 5.4	26 6.4	117 7.9	2.6	33 7.2	3 15.0	 	219 6.8	
ETHNIC A 104 54 95 47 23.2 45.0 51.9 94.0 64.9 50.0 71.9 50.0 ET 19.7 48.3 32.8 6.0 24.3 28.6 17.5 50.0 C 2 4 3 3.3 9.8 5.4 14.3 5.3 19.8 20 5 319	D	1.1	.5	11 .7	.5	5 1.1		 	26 .8	
COLUMN 643 408 1474 190 458 20 5 3198 TOTAL 20.1 12.8 46.1 5.9 14.3 .6 .2 100.0 ETHNIC BY STATCATS FEMALE STATCATS COUNT OOL PCT TRAINEE PCS ETS TDP ADVERSE HARDSHIP PREDNANT OTHER A 104 54 95 47 24 57 41 50.0 B 28 58 60 3 94.0 64.9 50.0 71.9 50.0 B 19.7 48.3 32.8 6.0 24.3 28.6 17.5 50.0 C 2 4 18 3.3 9.8 5.4 14.5 5.3	E	19	1,	39 2.6	1.1	17 3.7	 		94	
ETHNIC BY STATCATS STATCATS STATCATS TRAINEE PCS ETS TDP ADVERSE HARDSHIP PREGNANT OTHER 104 54 95 47 24 57 741 51 73.2 45.0 51.9 94.0 64.9 50.0 71.9 50.0 B 28 19.7 48.3 32.8 6.0 24.3 28.6 17.5 50.0 C 2 2 4 18 2 2 3 3 1.4 3.3 9.8 5.4 14.5 5.3	COLU TO:	MN 643 TAL 20.1	408 12.8	1474 46.1	 		20	5.2	+ 3198	
1.4 3.3 9.8 5.4 14.5 5.3	В	28 19.7	58 48.3	60 32.8	94.0	9 24.3	50.0 4 28.6	10 17.5	 	37. 61. 17. 28.6
 	С	 	! 	 	 0.0	 	 	 	1 20.0	↓ 26. 3. 5.
2.1 .8 1.1	D	2.1	1 .8	1.1	 					1.
E 3.5 3 8 2.5 4.4 5.4 7.1 5.3	E	 		+		5.4	7.1	3 5.3		3.
	TO	IMN 142 TAL 23.5	120 19.8	183 30.2	50 8.3	 		 	.3	÷ 60 100.

HISOHOOL BY STATCATS

	COUNT COL PCT	STATCATS	•						ROW
HISCHOOL		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	TOTAL
A		523 81.8	349 82.1	1125 75.7	135 71.4	324 70.4	17 85.0	60.0	2476 76.8
В		58 9.1	62 14.6	243 16.3	19 10.1	73 15.9	10.0	20.0	458 14.2
C	;	58 9.1	14 3.3	119 8.0	35 18.5	63 13.7	5.0	20.0	291 9.0
	COLUMN	639 19.8	425 13.2	1487 46.1	189 5.9	460 14.3	20 .6	5 •2	3225 100.0

HISCHOOL BY STATCATS

C	COUNT DL PCT	STATCATS	\$							RC
HISCHOOL -		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	PREGNANT	OTHER	10.
A		140 98.6	117 95.9	172 94.0	47 95.9	33 89.2	1 <u>2</u> 85.7	54 96.4	100.0	5 95
В	•	1.4	3.3	3.3	!	10.8	2 14.3	2 3.6		3
С			.8	2.7	4.1					1
NUMBER OF MI	COLUMN TOTAL SSING OF	142 23.5 SSERVATION	122 20.2	183 30.2 108	49 8.1	37 6.1	14 2.3	56 9.3	.3	64 100

COLLEGE BY STATCATS

			STATCATS	1 Traine						
	(COUNT DL PCT								ROW TOTAL
WILDOE			TRAINEE	PCS	ETS	JDD6	ADVERSE	HARDSHIP	OTHER	IOTAL
COLLEGE	٨		447 71.3	263 64.0	1051 75.3	162 90.0	328 76.1	13 76.5	3 75.0	2267 74.0
	В		94 15.0	20.2 20.2	242 17.3	10 5.6	71 16.5			500
	С		59 9.4	41 10.0	66 4.7	2.2	21 4.9	17.6		194 6.3
	D		1.0	10 2.4	17 1.2	3 1.7	1.2	5.9	25.0	1.4
	E		20 3.2	14 3.4	18 1.3	.6	.9			57
	F		.1		.1		.5			.1
		COLUMN	627 20.5	411 13.4	1395 45.5	180 5.9	431 14.1	17 .6	4 •1	3065 100.0

COLLEGE BY STATCATS FEMALE STATCATS COUNT COL PCT ROV. TRAINEE! PCS | ETS | TDP | ADVERSE | HARDSHIP | PREGNANT | OTHER | COLLEGE 85 60.7 56 46.3 103 57.2 60.0 22 59.5 21.4 74.5 342 57.1 100.0 30 21.4 29.4 26.0 20.0 157 26.2 21.6 35.7 В 37 30.6 59 9.8 15 10.7 6.7 5 13.5 1.8 C 15 12.4 14.0 28.6 1 1.8 12 2.0 D 2.5 3.9 9 6.4 14.3 25 4.2 3 1.7 E 7.4 .7 F .ē 1.1 1.8 2 .3 121 50 8.3 37 6.2 14 2.3 55 9.2 599 100.0 180 COLUMN 140 TOTAL 23.4 20.2 NUMBER OF MISSING OBSERVATIONS = 30.1

RANK BY STATCATS
MALE

	COUNT	STATCAT	s <u> </u>						
	OOL PC	[]							ROW TOTAL
RANK		TRAINEE	PCS	EIS	1DP	ADVERSE	HARDSHIP	OTHER	lotal
NAM.	A	441 69.4	9 2.1	21 1.4	168 89.8	195 42.6	5.0		835 26.1
	В	91 14.3	18 4.2	39 2.6	13 7.0	106 23.1	25.0 25.0	40.0	274 8.5
	С	94 14.8	143 33.6	192 13.0	6 3.2	108 23.6	9 45.0		552 17.2
	D	9 1.4	239 56.2	1057 71.7		44 9.6	25.0	3 60.0	1357 42.3
	E		16 3.8	163 11.1		.9			183 5.7
	F			.1					.1
	Н			.1		.2			2.1
	TOTA	19.8	13.3	46.0	5.8	14.3	.6	.2	100.0

BY STATCATS FEMALE RANK STATCATS COUNT COL PCT **ROW** TOTAL ADVERSE HARDSHIP PREGNANT OTHER TRAINEE; PCS ETS TDP rank 83 59.7 .8 13 35.1 2 3.6 140 23.3 40 80.0 7 5.7 60 10.0 32 23.0 4.0 В 8 7.7 8 100.0 21.6 14.3 17 12.2 29.5 18 9.8 16.0 16.0 29.7 15.4 27 48.2 119 19.8 С 18 32.1 144 78.7 251 41.7 5.0 69 5 13.5 61.5 D 56.6 9 7.4 20 10.9 1.8 32 5.3 E 15.4 183 30.4 602 100.0 COLUMN 139 1
TOTAL 23.1 20
NUMBER OF MISSING OBSERVATIONS = 122 20.3 50 8.3 37 6.1 13 2.2 56 9.3 .3

	~	ITEM. 1 BY STATCATS MALE STATCATS								
ITEM.1	COL PCT	TRAINEE	; PCS	ETS	TOP ADVENSE HARDSHIP OTHER					
IIEM. I	A	645 100.0	426 100.0	1500 100.0	190 100.0	466 100.0	20 100.0	100.5	100.0	
	COLUMN TOTAL	645 19.8	426 13.1	1500 46.1	190 5.8	466 14.3	<u></u> 20 .6	5.2	3252 100.0	

	COUNT COL PCT	STATCATS	3	ITEM.1	BY ST FEMALE	ATCATS				
ITEM.1	COL PCT	TRAINEE	PCS	ETS	1TDP	ADVERSE	HARDSHIP	PREGNANT	OTHER	POV TOTAL
1154.1	A	143 100.0	123 100.0	184 100.0	100.0	100.0	100.0	100.0	100.0	100.3
number o	MIZZĪĀ BO GVĪŅĀ	143 23.4 SERVATION	123 20.2 15 =	184 30.2	50 8.2	6.1	14 2.3	57 9.3	.3	610 100.0

est comment design and a second design of the second design of the second of the secon

ITEM.2 BY STATCATS

		TALTO	STATCATS							
		COUNT COL PUT	! !							ROW TOTAL
ITEM.2			TRAINEE	PCS _	EI3	TDP	ADVERSE	HARDSHIP	OTHER	
1104.2	A		.9	10 2.4	16 1.1	3.2	1.9	1 5.3		48 1.5
	В		639 99.1	415 97.6	1482 98.9	183 96.8	457 98.1	18 94.7	1œ.5	3199 98.5
		COLUMN TOTAL	645 19.9	L25 13.1	1498 46.1	189 5.8	466 14.4	19 .6	.5	100.0

ITEM.2 BY STATCATS FEMALE STATCATS | ADVERSE | HARDSHIP | PRECNANT | OTHER ; EIS 1 TDP TRAINEE; PCS TTEM.2 .5 .8 .5 1.8 .8 122 183 99.2 99.5 605 99.2 98.2 5 100.0 100.0 100.0 100.0 123 20.2

ITEM.3 BY STATCAIS

	,		STATCATS								
	α	DUNT L PCT								ROW TOTAL	
пъм.3	_		TRAINLE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL	
	A		602 94.4	21 5.0	.5 .3	181 96.8	17.0	æ.5		8 93 27.6	
	В		35 5.5	382 90.3	967 64.7	6 3.2	352 75.7	14 70.0	80.0	1760 54.5	
	С		.2	19 4.5	518 34.7		6.2	5 . 0	20.0	17.6	
	D			.2	.3		.4			7 .2	
	Ε						.3			.3	
	(MLLEX TOTAL	638 19.7	423 13.1	1494 46.2	187 5.8	465 14.4	20 .6	.2	100.0	

TTPM.3 EY STATCATS FEMALE

	OLINI OLI HOT	STATCATS	3		FEFFLE					
IÆM.?	OCL HOT	TRAINEE	PCS	ETS	1TDP	ADVEKSE.	HAROSHIP	PRECENANT	OTHER	10.a.
	À	137 96.5	10 8.1		48 98.0	29.7	7.1	10.5		213 35.5
	В	2.8	106 86.2	133 72.3	2.0	24 64.9	12 85.7	49 86. 0	100.0	54.4 54.4
	÷	7	5.7	48 26.1		5.4 5.4	7.1	2 3.5		61 10.0
	D			1.6			1			.3
NUMBER O	COLUMN TOTAL F MISSING O	142 23.4 25.44 25.44TIO	123 20.2 15 =	184 98 98	49 8.1	6.1	14 2.3	9.74	.3	608 100.0

ITEM.4 BY STATCATS MALE

	~	~ 6.FT	STATCATS	;		THUL				
	a	UNT PCT								ROW TUTAL
ITEM.4		!	TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
1104.4	Α		587 91.6	8.0 8.0	54 3.6	169 89.4	58 12.6	15.8		905 28.1
	В		. 6	137 32.3	655 44.3	3.7	246 53.2	30. 6	æ.0	1056 32.8
	С		.8	128 30.2	4 53 3 0.6	2.6	85 18.4	15.0	40.0	681 21.1
	D		13 2.0	දිර න.3	228 15.4	1 •5	49 10.6	35.0	20.0	385 12.0
	E		.8	25 5.9	65 4.4	1.1	15 3.2	5.0 5.0		113 3.5
	F		27 4.2	14 3.3	1.7	2.6	1.9		20.0	81 2.5
	a,	CLUMI:	641 19 . 9	424 13.2	1480 45.9	189 5.9	462 14.3	2 0 .6	.5	3221 100.0

		STATCATS	5	ITEM.4	BY STA FEMALE	ATCATS				
	COL PCT	TRAINEE		ETS .	I TOP	ADVERSE	HARDSHIP	PRECINANT	OTHER	ROW TOTAL
ITEM.4	Α	132 93.0	26 21.1	10 5.6	48 96.0	24.3	7.1	6 11.1		38.5
	В	.7	5.7	20 11.1		4 10.8	14.3	14.8		42 7.0
	С	.7	25.2 25.2	60 33.3		27.0 27.0	14.3	29.6 29.6		120 19.9
	D	.7	31.7	37.2		21.6	57.1 57.1	18 33.3		141 23.4
	E	.7	15 12.2	9.7		10.8	7.1	11.1		7.3
	F	4.2	4.1	3.3	4.0	2 5.4			100.0	23 3.8
NIMENTE (COLUMN TOTAL TE MISSTIN, CE	142 23.6 85-RVATION	123 20.4	180 29.9	50 8.3	6.1	14 2.3	54 9.0	.3	602 100.0

		STATCATS	:	ITEM.5	BY STA MALE	ATCATS			
	COLUNT COL PCT	, SIMICALS 	,						ROW TOTAL
ITEM.5		TRAINEE	FCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
1101.0	A	49 7.6	9 2.1	98 6.6	10.0	20 4.3			195 6.5
	В	448 69.8	208 48.8	832 55.6	111 58.4	221 47.5	40.0	60.8	1831 56.4
	С	133 20.7	189 44.4	490 32.8	±8 ≥5.3	211 45.4	60.0	40.0	1085 33.4
	D	.2	10 2.3	10 .7		.9			₹ .8
	E	117	6 1.4	57 3.8	12 6.3	1.5			93 2.9
	F		.9	.6		.4			15
	COLUMN TOTAL	642 19.8	426 13.1	1496 46.1	190 5.9	465 14.3	20	.5	3244 100.0

		STATCATS	S	ITEM.5	BY STA	ATCATS				
	COL PCT	TRAINEE		¦ ets	¦ TDP	! AUNTERSE:	!Н АВЭЗ ИТР	PREGNANT	' OTHER	, ROW TOTAL
ITEM.5	Α	7			1 1	1 ALVENCE	TWV LCT LLT	1	Olhen	
		4.9	4.1	1 <u>0</u> 5.5	2.0	2.7		1.8		4.1
	В	66 46.2	63 51.2	116 63.4	50.0	21 56.8	50.0	67.3	50.0	336 55.4
	C	67 46.9	43 35.0	25.1	38.0	35.1	50.0	30.9	50.0	213 35.1
	D		4 3.3	1.1						1.0
	E	2.1	4.1	1.6	8.0	2.7				2.6
	F		2.4	6 3.3	2.0	2.7				1.8
NUMBER (OLLMN TOTAL TO OLESZING OL	143 23.6 ESERVATION	123 20.3 15 =	183 30.1	50 8.2	6.1	14 2.3	9.1 9.1	.3	607 100.0

BY STATUATS ITEM.6

	771 N.TT	STATCATS	3		1 FLL				
	COUNT COL PCT	i !							ROW TUTAL
TIEM.6		TRAINEE	PCS	EIS	TDP	ADVERSE	HARDSHIP	OTHER	
1111111	A	591 91.6	262 61.5	974 65.6	178 94.7	340 74.2	45.0	80.0	2358 73.1
	В	1.4	21 4.9	41 2.8	1.6	1.7	5.0		83 2.6
	С		.5	14 .9		1.3			22 .7
	D	45 7.0	141 33.1	455 30.7	3.7	104 22.7	10 5 0.0	20.0	763 23.7
	COLUMN TOTAL	645 20.0	426 13.2	1484 46.0	188 5.8	458 14.2	20 .6	.5	3226 100.0

TIEM.6 A TRAINEE PCS ETS IDP ADVENSE HARCSHIP OTHER 91.6 61.5 66.6 94.7 74.2 45.0 80.0 73. B 1.4 4.9 2.8 1.6 1.7 5.0 2.6 C 2 14 11 455 7 104 10 21 23. CCLIMI 645 426 1484 188 458 20 5 32. CCLIMI 645 426 1484 188 46.0 5.8 14.2 6 2.0 5. TIEM.6 TRAINEE PCS ETS IDP ADVENSE HARCSHIP PREDMANT; OTHER COLLEGE. THEM.6 A TIEM.6 TRAINEE PCS ETS IDP ADVENSE HARCSHIP PREDMANT; OTHER COLLEGE. TIEM.6 B 2 3 5.7 3.6 2.0 5.4 7.1 9.3 C 3 8 5 2.1 5.7 3.3 2.0 5.4 7.1 9.3 C 3 8 5 2.1 5.7 3.3 2.0 5.4 7.1 9.3 C 3 8 5 2.1 5.7 3.6 2.1 5.2 7.1 1.9 D 3 5 48 991 84 7.7 110 529 50.7 50.7 50.7 50.7 50.7 50.7 50.7 50.7		COUNT COL PCT	STATCATS	5		BY STI MALE				ROW TUTA
TITEM.6 B	mem.6			 		·			+	<u>;</u>
TIEM.6 C 2 14 1.3 1.3 2.7 2.7 2.7 2.7 2.0 2.3 2.3 2.0 2.3 2.2 2.7 2.3 2.3 2.0 2.3 2.3 2.0 2.3 2.3 2.0 2.3 2		,			+		 		80.0	+
TITEM.6 TRAINEE PCS ETS TDP ADVERSE HARCSHIP PRECNANT OTHER			1.4		+	1.6		5.0	<u> </u>	+
TITEM.6 A 134 546 134 134 546 135 135 135 136 137 138 148 148 158 14.2 16 16 16 16 16 17 18 18 18 18 18 18 18 18 18							.	 		_
TIEM.6 BY STATCATS STATCATS STATCATS TRAINE POS ETS TDP ADVERSE HARDSHIP PREDNANT OTHE A 134 566 86 45 27 27 14.3 35.2 50 B 2.3 5.7 3.6 2.0 5.4 7.1 9.3 C 18 1 1 2.7 7.1 1.9 D 3.5 39.3 49.5 8.0 18.9 71.4 53.7 50.		D	7.0	141 33.1	455 30.7	3.7	104 22.7	10 50.0	20.0	23.
TRAINEE PCS ETS TDP ADVERSE HARCSHIP PREDNANT OTHE TRAINEE PCS ETS TDP ADVERSE HARCSHIP PREDNANT OTHE TRAINEE PCS ETS TDP ADVERSE HARCSHIP PREDNANT OTHE TTPM.6		COLUMN TOTAL	645 20.0	426 13.2	1484 46.0	188 5.8	458 14.2	20 .6	.5 .2	322 100.
D		В	+	5.7	6 3.3	+	5.4	7.1	9.3	50
D 5 48 91 4 18.7 10 29 50 3.5 39.3 49.5 8.0 18.9 71.4 53.7 50 COLUMN 142 122 184 50 37 14 54 TOTAL 23.5 20.2 30.4 8.3 6.1 2.3 8.9				.8	.5		2.7	7.1	1.9	
OCLUMN 142 122 184 50 37 14 54 TOTAL 23.5 20.2 30.4 8.3 6.1 2.3 8.9		С		112	91	8.0	18.7	10 71.4	29 53.7	50
			3.5	39.3	1 49.0	<u> </u>			··	
	nlmeer (D		122 20.2 NS =	184 30.4 107	50 8.3	6.1	14 2.3	54 8.9	,
	nlmeer (D		122 20.2 NS =	184 30.4 107	50 8.3	6.1	14 2.3	54 8.9	
	nlmeet (D		122 20.2 NS =	184 30.4 107	50 8.3	6.1	14 2.3		
	numeetr (D		122 20.2 NS =	184 30.4 107	50 8.3	6.1	14 2.3		
	numbet c	D		122 20.2 NS =	184 30.4 107	50 8.3	6.1	14 2.3		
	NLMBER (D		122 20.2 NS =	184 30.4 107	50 8.3	6.1	14 2.3		

ITEM.7 BY STATCATS

	~~*	STATCATS	5		MALE				
	COLUNT COL PCT	i							ROW TOTAL
ITEM.7		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	IOINE
1104.1	Α	81.4	237 55.8	1013 67.9	161 84.7	319 68.5	21.1	60.8	2262 69.8
	В	17.12	3 5.7	396 26.6	27 14.2	119 න.5	11 57.9	æ.d	823 25.4
	С	.3	21 4.9	35 2.3	.5	1.3	10.5		67 2.1
	D	1.2	.5	15 1.0	.5	.9	l !		23 .7
	Ε	Soci	1.9	32 2.1		18 3.9	10.5		2.0
	F				1			20.0	.0
	COLUM: TOTAL	645 19.9	425 13.1	1491 46.0	190 5.9	466 14.4	19 .6	.5	3241 100.0

		STATCATS	S	ITEM.7	BY STA	ATCATS				
TTV 7	COL PCT	TRAINEE	PCS	ETS	TDP	ADVERSE.	HARDSHIP	PREGNANT	OTHER	ROW TOTAL
ITEM.7	Α	115 80.4	51 41.5	84 45.9	76.0	18 48.6	14.3	23.6	50.0	322 53.0
	В	15 10.5	20 16.3	ao.8	16.0	13.5	7.1	14.5		95 15.7
	С	3.5	39 31.7	50 27.3	2.0	21.6	35. ⁵	58.2		140 23.1
	D	1.4	4.9	3.3		2.7	14.3			2.8 2.8
	E	4.2	5.7	2.7	6.8	13.5	21.4	3.8	50.0 50.0	32 5.3
	F						7.1			.2
NUMBER (COLUMN TOTAL F MISSING O	143 23.6 35ERVÁNTO	123 20.3 15 =	183 90 ³⁰ .1	50 8.2	6.1	14 2.3	9.1	.3	607 100.0

ITEM.8 BY STATCATS

	07.1F	STATCATS	6		MALLE				
	COUNT COL PCT	i 1							ROW TOTAL
ITEM.8		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
TIEFI.O	A	560 87.0	296 69.6	1113 74.5	167 87.9	344 73.8	40.8	80.0	2492 76.8
	В	53 8.2	76 17.9	236 15.8	16 8.4	77 16.5	30. 6	20.0	465 14.3
	С	26 4.0	46 10.8	116 7.8	2.1	6.9	3. 0		229 7.1
	D	.3	5 1.2	19 1.3	1.6	11 2.4	1 5.0		41 1.3
	E	.3	.5	.6		24			15
	G	.2			1				.0
	COLUM: TOTAL	644 19.9	425 13.1	1493 46.0	190 5.9	466 14.4	20 .6	.5	3243 100.0

ITEM.8 BY STATCAIS FEMALE STATCATS COUNT COL PCT ROW TUTAL TRAINEE! PCS ETS ! TDP ; ADVERSE !HARDSHIP | PREGNANT | OTHER ITEM.3 94 76.4 490 80.6 143 77.7 ## 8.0 28 75.7 81.8 100,0 133 93.0 7.1 18.7 33 17.9 10.8 57.1 10 18.2 84 13.8 3.5 В 2.0 4.1 3**.**8 1.4 4.9 8.0 8.3 21.4 С 5.4 1.2 1.4 14.3 2.0 D .2 Ε .7 .2 G .5 OT UNI 143 123 TOTAL 23.5 20.2 NUMBER OF MISSIN. DESERVATIONS = 50 8.2 6.1 14 2.3 608 100.0 9.0

	COLATE	STATCATS	3						
	COL PCT	! !							ROW TOTAL
ITEM.9		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
1101.9	A	16 2.5	18 4.2	56 3.8	13 6.8	25 5.4	10.0	20.0	131 4.0
	В	109 17.0	9.9 9.9	146 9.8	16.8	11.4	5 . 0		383 11.8
	С	126 19.6	76 17.8	236 15.9	27 14.2	86 18.5	20.0	20.0	556 17.2
	D	123 19.1	75 17.6	262 17.6	38 7 0	80 17.2	15.0	40.0	583 18.0
	E	87 13.5	57 13.4	215 14.5	10.3	66 14.2	15.0		459 14.2
	F	70 10.9	50 11.7	160 10.8	6.8	49 10.5	15.0	ao.0	346 10.7
	G	112 17.4	108 25.4	412 27.7	36 18.9	106 22.8	20.0		24.8 24.8
	COLUMN TOTAL	643 19.9	426 13.2	1487 46.0	190 5.9	465 14.4	æ.6	5.2	3236 100.0

		COLINT COL PCT	STATCATS	3	ITEM.9	BY STA	ATCATS			POL'	
FTD4 0	,	ر ۱۵۲ رفت ا	TRAINEE	PCS	ETS	l TDP	ADVERSE	HARDSHIP	OTHER	ROW TOTAL	
ITEM.9	A		16 2.5	18 4.2	56 3.8	6.8	25 5.4	10.0	20.0	131 4.0	
	В	1	109 17.0	9.9	146 9.8	16.8	11.4	5.0		11.8	
	С		126 19.6	76 17.8	236 15.9	27 14.2	86 18.5	20.0	20.0	556 17.2	
	D	1	123 19.1	75 17.6	262 17.6	738	80 17.2	15.0	40.0	583 18.0	
	E		87 13.5	57 13.4	215 14.5	10.3	66 14.2	15.8		459 14.2	
	F	•	70 10 . 9	50 11.7	160 10.8	6.8	49 10.5	15.0	20.0	346 10.7	
	G		112 17.4	108 25.4	412 27.7	36 18.9	106 22.8	20.0		24.8	
		COLUMN TOTAL	643 19.9	426 13.2	1487 46.0	190 5.9	465 14.4	20 .6	.52	3236 100.0	
			STATCAT	2	гтем.9	BY ST FIDMULE	atcats				
		COL PCT	STATCATS	5	пъм.9	BY ST FEMALE	ATCATS				ROW TOTAL
гтем.9		COL PCT	TRAINEE	PCS	ETS	TDP	ADVERSE	(HARDSHIP		OTHER	
пем.9	Α	ODINT OL PCT	TRAINEE	PCS 2.4	6 3.3	1DP	ADVERSE 8.3	HARDSHIP	PRECENANT	OTHER	; ; ; ; ; ;
гтем.9	A B	COL PCI	18 12.7	PCS 2.4 19 15.4	3.3 18 9.8	TDP 2.0 18.0	8.3 8.4 10.8	! 1	1.9	01HER 50.0	18 107 A 3.0
Пем.9	A B C	COLINT COL PCT	18 12.7 21.8	PCS 2.4 19 15.4 15.2	3.3 18 9.8 34 18.5	18.0 18.0	8.3 8.1 10.8 21.6	7.1	1.9 13.0 14.8	1	18 3.6 12.1 100 17.5
ITEM.9	A B C	COL PCT	18 12.7 21.8 24 16.9	PCS 2.4 19 15.4 15.2 18.7	3.3 18 9.8 9.8 18.5	1DP 2.0 18.0 18.0 22.0	ADVERSE 8.3 10.8 21.6	7.1 7.1 7.1 21.4	1.9 13.0 14.8 16.7	1	10 12. 12. 10 17. 17.
ITEM.9	A B C D	COLINT COL PCT	18 12.7 2.1 21.8 21.8 16.9	PCS 2.4 19 15.4 15 12.2 18.7 13.8	9.8 9.8 9.8 18.5 16.3 29	1DP 2.0 18.0 18.0 2.10 14.0	8.3 10.8 21.6 10.8 21.6	7.1 7.1 7.1 21.4 21.4	1.9 13.0 14.8 16.7 7.4	50.0	18 3.5 12.1 100 17.5 101 17.5
ITEM.9	A B C D E	COL PCT	18 12.7 21.8 16.9 16.2 6.3	PCS 2.4 19 15.4 12.2 18.7 13.8 10 8.1	3.3 18 9.8 18.5 16.3 29 15.8 11.4	1DP 2.0 18.0 18.0 18.0 14.0 10.0	ADVERSE 8.3 10.8 21.6	7.1 7.1 7.1 7.1 14.3	1.9 13.0 14.8 16.7 7.4 16.7	50.0	100 12. 100 17. 17. 17. 14. 9
	A B C D E F		18 12.7 21.8 24 16.9 6.3 34 23.9	PCS 2.4 19 15.4 15 12.2 23 18.7 13.8 10 8.1 29.3	18.5 3.3 18.9.8 9.8 18.5 16.3 29 15.8 21 11.4 25.0	1DP 2.0 18.0 18.0 18.0 14.0 10.0 16.0	8.3 10.8 21.6 10.8 21.6 8.3 18.9	7.1 7.1 7.1 21.4 21.4 21.4 21.4	1.9 13.0 14.8 16.7 7.4 16.7 29.6	50.0	10 12 10 17 10 17 10 17 14 9 9 14 24
	A B C D E F		18 12.7 21.8 16.9 16.2 6.3	PCS 2.4 19 15.4 15 12.2 23 18.7 13.8 10 8.1 29.3	3.3 18 9.8 18.5 16.3 29 15.8 11.4	1DP 2.0 18.0 18.0 18.0 14.0 10.0 16.0	ADVERSE 8.3 10.8 21.6 10.8 21.6 8.3 8.1	7.1 7.1 7.1 7.1 14.3	1.9 13.0 14.8 16.7 7.4 16.7	50.0	10 12. 10 17. 17. 17. 14. 9

ITEM. 10 BY STATCATS

	~	~ B/T	STATCATS	,		MALE				
	ä	L PCT								ROW TOTAL
ITEM. 10		!	TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
1101.10	A		184 28.6	110 25.9	395 26.5	32.6 32.6	132 28.4	30.0 30.0	60.8	892 27.5
	В		158 24.5	90 21.2	288 19.3	20.5 20.5	107 23.1	20.0	40.0 40.0	688 21.2
	С		107 16.6	91 21.4	275 18.5	27 14.2	80 17.2	න .ර්		585 18.1
	D		74 11.5	55 12.9	174 11.7	26 13.7	9.1	10.0		373 11.5
	E		46 7.1	25 5.9	139 9.3	11 5.8	412 9.1	5.0		264 8.2
	F		26 4.0	19 4.5	83 5.6	4.2 4.2	29 6.3			165 5.1
	G		49 7.6	8.2 8.2	136 9.1	8.9	32 6.9	10.0		271 8.4
	ą	OTAL TOTAL	6 44 19.9	425 13.1	1490 46.0	190 5.9	464 14.3	æ .6	.52	3238 100.0

ITEM. 10 BY STATCATS FEMALE

COUNT COL. PCI	STATCAT	S		T EJ HLE					.
TTEM. 10	TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	PRECINANT	OTHER	ROW TOTAL
A A	40 28.0	30 24.4	412 22.8	14 28.0	14 37.8	14.3	20.0	50.0	154 25.3
В	23.	න.3	20.1	12 24.0	16.2	42.9	16.4	50.0	129 21.2
С	17.5	නු න.ර	20.1	20.0	10.8	14.3	23.6		120 19.7
D	16 11.2	13 10.6	12 6.5	12.0	16.2	14.3	12.7		10.2
E	13 9.1	2.4	23 12.5	4.0	13.5	14.3	7.3		8.6 8.6
F	2.8	4.1	4.9	4.0	2.7		10.9		4. ²⁷
G	12 8.4	18 14.6	24 13.0	8.0	2.7		9.5		64 10.5
CLLM TOTAL NUMBER OF MISSING	143 23.5 OBSERVATIO	123 20.2 NS =	184 92 92	50 8.2	37 6.1	14 2 3	55 9.0	.3	608 100.0

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	~~~	STATCATS	<b>;</b>	ITEM.11	BY STA	ATCATS			
FRN 11	COUNT COL PCT	TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	POW TOTAL
ITEM.11	Α	178 27.9	150 35.5	666 44.8	61 32.3	164 35.3	11 55.0	60.8	1233 38.2
	В	129 20.2	56 13.2	203 13.7	29 15.3	74 15.9	10.0		493 15.3
	C	74 11.6	41 9.7	87 5.9	9.0	7.5	5.0		<i>25</i> 5 7.9
	D .	12 1.9	.7	12 .8	2.1	14 3.0			45 1.4
	E	24 3.8	28 6.6	.87 5.9	16 8.5	26 5.6			181 5.6
	F	148 23.2	2.0 2.0	249 16.7	42 22.2	91 19.6	15.0		626 19.4
	G	4.7	20 4.7	89 6.0	4.2	24 5.2	5.0		172 5.3
	Н	44 6.9	32 7.6	94 6.3	12 6.3	36 7.8	10.0	40.0 40.0	<u>222</u> 6.9
	COLUMN TOTAL	639 19.8	423 13.1	1487 46.1	189 5.9	464 14.4	20 .6	.5	9277 100.0

ITEM.11 BY STATCATS FEMALE

	MT MT	STATCATS	5		IUNL					
	COLNT COL PCT	<b> </b> 								ROW TOTAL
ITEM.11		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	PRECEIVANT	OTHER	10172
1101.11	A	27.5	30.3	66 36.3	26.0 26.0	12 33.3	42.9	24 44.4		197 32.7
	В	16.2	18 14.8	32 17.6	18.8	19.4	21.4	14.8 14.8	50.0 50.0	101 16.8
	С	4.2	4.1	2.7	6.8			1.9		<u>مم</u> 3.3
	D		.8					3.7	_	.3
	E	7.7	4.1 4.1	4.9	10.8	2.8	14.3	3.7	50.0	6.0
	F	47 33.1	36 29.5	41 22.5	28.0 28.0	36.1	21.4	14.8		162 26.9
	G	3.5	7.4	15 8.2	4.0	2.8		7.4		6.0
	Н	7.7	11 9.0	14 7.7	8.0	5.6		9.3		7.8
Number o	COLLAN TOTAL F MISSING O	142 23.6 BSERVATION	122 20.3 IS =	182 30.2	50 8.3	36 6.0	14 2.3	54 9.0	.3	602 100.0

TRAINE PCS ETS TOP ADVENCE HARDAMP OTHER TOTAL  TRAINE PCS ETS TOP ADVENCE HARDAMP OTHER ENGLANDS OTHER TOTAL  B					TTEM.12	BY STA	ATCATS			
TRAINEE PCS ETS TDP ADVERSE HARDSHIP OTHER  TRAINEE PCS ETS TDP ADVERSE HARDSHIP OTHER  157 82.6 8.2 5.0 88.9  8 14.3 82.6 8.2 5.0 88.9  8 28.6 8.2 5.0 16.9  C 43 22 75.5 20.0 16.9  C 43 32 22 77.5 20.0 3.2  D 22 1333 84 31.2 17.2 20.0 77.4  E 333.6 5.6 15.1 20.0 40.0 9.4  F 18.5 1.5 19.2 5.0 5.9  G 13 770 158 10.0 40.0 86.1  H 21 464 152 15.0 20.0 16.7  I 15 149 31.1 11.2 15.0 20.0 16.7  I 3.5 10.0 3.7 15.6		COUNT OIL POT	STATCATS	3		PHIL.				RCIA'
B 487 75.6 177.4 5.4 5.0 68.9 68.9 68.7 75.6 177.4 5.4 5.0 16.9 6.7 75.6 177.4 5.4 5.0 16.9 6.7 5.2 7.5 20.0 3.2 22 133 8.4 31.2 17.2 20.0 7.4 20.0 7.4 20.0 7.4 20.0 16.9 7.4 20.0 16.9 7.4 20.0 16.9 7.4 20.0 16.9 7.4 20.0 16.9 7.4 20.0 16.9 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0 16.7 20.0	TTFM 12		TRAINEE	PCS	ETS	TDP		HARIXHIP	OTHER	<b>.</b>
C 6.7 5.2 7.5 20.0 3.2  D 22 1333 17.2 20.0 7.4  E 143 84 31.2 17.2 20.0 7.4  E 33.6 5.6 15.1 20.0 40.0 9.4  F 18.5 1.5 19.2 5.0 5.9  G 3.1 51.7 12.5 10.0 40.0 26.1  H 21 464 15.2 15.0 20.0 16.7  I 3.5 149 31.1 11.2 15.0 20.0 16.7  I 3.5 149 31.7 5.6		A	9 <u>2</u> 14.3			157 82.6	38 8.2	5.0		288 8.9
D		В	487 75.6			17.4	5.4 5.4	1 5.0		546 16.9
E 143 84 70 44 2 303 33.6 5.6 15.1 20.6 40.0 9.4 F 18.5 1.5 19.2 5.0 5.9 G 3.1 51.7 12.5 10.0 40.0 26.1 H 4.9 31.1 11.2 15.0 20.0 16.7 I 3.5 10.0 3.5 10.0 3.7 161 5.6		С	43 6.7	22 5.2	1		7.5 7.5	20.0		104 3.2
F 18.5 1.5 19.2 5.0 19.2 5.9  G 13 770 58 12.5 10.0 40.0 26.1  H 21 464 52 15.0 20.0 16.7  I 15 149 31.1 17 181  3.5 10.0 3.7 181  5.6		D	22 3.4	133 31.2			80 17.2	20.0	_	239 7.4
G 3.1 51.7 58 2 2 845 3.1 51.7 12.5 10.0 40.0 26.1 H 21 464 52 3 1 541 4.9 31.1 11.2 15.0 20.0 16.7 1 3.5 10.0 3.7 161 5.6		E		143 33.6	84 5.6		70 15.1	20.C	40.0 40.0	303 9.4
H 21 464 52 3 1 541 4.9 31.1 11.2 15.0 20.0 16.7 I 15 149 17 181 3.5 10.0 3.7 5.6		F		79 18.5	23 1.5		89 19.2	5.0	1	192 5.9
I 15 149 17 181 5.6		G		13 3.1	770 51.7		58 12.5	10.0	40.0	845 26.1
3.5   10.0   3.7   5.6		Н	1	21 4.9	464 31.1		52 11.2	<b>1</b> 5.0	20.0	5 ⁴¹ 16.7
TOTAL 19.9 13.2 46.0 5.9 14.3 .6 .2 100.0		I		15 3.5	149 10.0		3.7			181 5.6
		COLUMN TOTAL	644 19.9	425 13.2	1490 46.0	190 5.9	464 14.3	20 .6	5.2	+ 3239 100.0

ITEM. 12 BY STATCATS FEMALE

(ንግዶሞ	STATCATS	5							
COL PCT	) }								ROW TOTAL
ITEM.12	TRAINEE	PCS	EIS	TDP	ADVERSE	HARDSHIP	PRECINANT	OTHER	
A	10 7.0		1	90.0 90.0	10.8	7.1	3.6		62 10.2
В	112 78.3			10.8	2.7		3 5.5		121 20.0
С	14 9.8	12 9.8			18.9		10.9		6.4
D	4.9	24 19.5			13.5	7.1	a.0	50.0	8.1
E		45 36.6	5.0		16.2	42.9	30.9	50.0	84 13.9
F	1	14 11.4	1.1	1		7.1	3.6		19 3. i
G		8.9	89 49.2		18.9	14.3	8 14.5		117 19.3
Н		12 9.5	51 28.2		13.5	14.3	7.3		74 12.2
I		4.1	30 16.6		5.4	7.1	3.8		40 6.6
CTLANT TUTAL NUMBER OF MISSING O	143 23.6 BSERVATIO	123 20.3 48 =	181 29.9 94	50 8.3		1 ⁴ 4 2.3	55 9.1	.3	605 100.0

ITEM.13 BY STATCATS

		STATCATS	S		MALE				
	COUNT COL PCT	İ							ROW TOTAL
ITEM. 13		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
110%	Α	380 59.1	212 49.8	627 42.0	76 40.4	171 37.1	10 50.0	6.8	1479 45.7
	В	78 12.1	40 9.4	100 6.7	17 9.0	27 5.9	10.0		264 8.2
	С	99 15.4	17.1	238 15.9	23 12.2	64 13.9	10.0		499 15.4
	D	8.2	50 11.7	194 13.0	42 22.3	75 16.3	15.0	20.0 20.0	418 12.9
	E	18 2.8	19 4 <b>.</b> 5	97 6.5	18 9.6	33 7.2	5.0		186 5.7
	F	10 1.6	18 4.2	97 6.5	4.3	7.6	10.0		170 5•3
	G	.8	14 3.3	140 9.4	2.1	56 12.1		20.0	220 6.8
	COLUMN TOTAL	643 19.9	426 13.2	1493 46.1	188 5.8	461 14.2	æ .6	.5 .2	3236 100.0

TRAINEE PCS ETS TOP ADVERSE HARDSHIP PREGNANT OTHER  1TEM. 13  A 53 37 42 11 6 1 2 3.7 37 30.3 23.1 22.0 16.2 7.1 3.7		STATCATS	ı	TTEM. 13	BY STA	ICATS				
A 580 49.8 42.0 40.4 37.1 50.0 60.0 45.7  B 12.1 9.4 6.7 9.0 5.9 10.0 8.2  C 199 173 238 23 64 10.2 499  D 53 15.0 194 42 75 3 15.0 20.0 12.9  E 18 19 97 18 33 7.6 10.0 5.7  F 10 18 97 4.3 7.6 10.0 5.3  G 5 14 140 24.2 6.5 9.6 7.2 5.0 5.7  F 10 18 97 4.3 7.6 10.0 5.3  G 1.6 4.2 6.5 4.3 7.6 10.0 5.3  G 1.6 4.2 6.5 4.3 7.6 10.0 5.3  G 1.7 13.0 24.1 12.1 20.0 6.8  GLIMI: 643 426 1493 188 461 20.0 5.3  GOLDINI: 19.9 13.2 46.1 5.8 14.2 6.5 2.00.0  TIEM. 13 A 37.3 30.3 23.1 21.0 16.2 7.1 3.7	COL PCT	TRAINEE;	PCS	leis i	TDP :	ADVERSE (	HAROSHIP (	OTHER :	ROW TOTAL	
C 15.4 17.1 15.9 12.2 13.9 10.0 15.4  D 53 1.50 194 22.3 16.3 15.0 20.0 12.9  E 18 19 97 18 33 7.6 10.0 5.7  F 10 18 97 4.3 7.2 5.0 5.7  G 1.6 4.2 6.5 4.3 7.6 10.0 5.3  G 5 14 14 140 2.1 12.1 20.0 6.8  GILM: 643 426 1493 188 461 20.0 6.8  GILM: 643 426 1493 188 461 20.0 6.8  GILM: 643 426 1493 188 461 20.0 5.2 100.0  TITEM. 13 BY STATCATS  FEMALE  TRAINEE PCS ETS TDP ADVENSE HARDSHIP PREDNANT; CTHER 17.13  A 37.3 30.3 23.1 22.0 16.2 7.1 3.7		380 59.1	212 49.8	627 42.0	76 40.4	171 37.1	10 50.0	6.8	1479 45.7	
D	В	78 12.1	40 9.4	100 6.7	9.0	27 5.9	10.0		264 8.2	
E 18 19 97 18 33 1 186 5.7  F 10 18 97 48 7.2 5.0 5.7  F 10 418 97 48 7.6 10.0 5.3  G .8 3.3 9.4 2.1 12.1 20.0 6.8  GLLM: 643 426 1493 188 461 20 5 3236  TOTAL 19.9 13.2 46.1 5.8 14.2 .6 .2 100.0  TOTAL 19.9 13.2 10.1 5.8 14.2 .6 .2 100.0  TRAINE: PCS ETS TDP ADVERSE HARDSHIP PREDNANT: OTHER 17.3 37.3 30.3 23.1 22.0 16.2 7.1 3.7	c	99 15.4	17.1	238 15.9	23 12.2	64 13.9	10.0		499 15.4	
F 10 18 97 48 75 10.0 5.3  G 1.6 4.2 6.5 4.3 7.6 10.0 5.3  G .8 3.3 9.4 2.1 12.1 20.0 6.8  COLLMI: 643 426 1493 188 461 20 5 3236  TOTAL 19.9 13.2 46.1 5.8 14.2 .6 .2 100.0  TRAINEE PCS ETS TDP ADVERSE HARDSHIP PRECNANT; OTHER 17.13  A 37.3 30.3 23.1 22.0 16.2 7.1 3.7	D	53 8.2	50 11.7	194 13.0	42 22.3	75 16.3	3 15.0	20.0	418 12.9	
G	E	18 2.8	19 4.5	<i>97</i> 6.5	18 9.6	7.2	5.0		186 5.7	
TIEM. 13 BY STATCATS  COUNT COL. PCT  TRAINEE: PCS   ETS   TDP   ADVERSE: HARDSHIP   PREDNANT   OTHER    TIEM. 13 A 37.3 30.3 23.1 22.0 16.2 7.1 3.7	F	10 1.6	18 4.2	97 6.5	4.3	7.6	10.0		170 5•3	
TIEM. 13 BY STATCATS  COUNT COL PCT STATCATS  TRAINEE PCS ETS TDP ADVERSE HARDSHIP PREDNANT OTHER  TOD. 13  A 37.3 30.3 23.1 22.0 16.2 7.1 3.7	G	.8	14 3.3	140 9.4	2.1	56 12.1		20.0	220 6.8	
TRAINEE; PCS   ETS   TDP   ADVERSE; HARDSHIP   PRECNANT; OTHER   1753   30,3   23,1   22,0   16,2   7,1   3,7	COLUMN TOTAL	643 19.9	426 13.2	1493 46.1	188 5.8	461 <b>1</b> 4.2	æ .6	.5 .2	3236 100.0	
A 37.3 30.3 23.1 22.0 16.2 7.1 3.7		<del> </del>	PCS		·	<del></del>	HARDSHIP		OTHER	<del> </del>
A 37.3 30.3 23.1 22.0 16.2 7.1 3.7		i Trainee;	PCS	ETS	; TDP	ADVERSE	HARDSHIP	PREGNANT	OTHER	ROW: TOTAL
B 9.9 6.8 3.3 4.0 2.7 9.3 C 28 19.7 9.8 18.1 16.0 2.7 7.1 1.9 D 13.4 14.8 9.9 42.0 24.3 5.6 E 9.2 10.7 9.3 12.0 13.5 14.3 1.9 50.0 F 4.9 6.6 11.0 4.0 13.5 27.0 71.4 57.4 50.0 CLLM: 142 122 182 50 37 14 54 2 10TAL 23.5 20.2 30.2 8.3 6.1 2.3 9.0 .3	Α	37.3	30.3	23.1	22.0	16.2	7.1	3.7	<u> </u>	25.2
C 19.7 9.8 18.1 16.0 2.7 7.1 1.9  D 13.4 14.8 9.9 42.0 24.3 5.6  E 9.2 10.7 9.3 12.0 13.5 14.3 1.9 50.0  F 4.9 6.8 120 4.0 13.5 20.4  G 5.6 21.3 25.3 27.0 71.4 57.4 50.0  COLUMN 142 122 182 50 37 14 54 2 TOTAL 23.5 20.2 30.2 8.3 6.1 2.3 9.0 .3	В	9.9	6.6	3.3	4.0	2.7	ļ 	9.3	ļ +	6.0
D 13.4 14.8 9.9 42.0 24.3 5.6 E 9.2 10.7 9.3 12.0 13.5 14.3 1.9 50.0 F 4.9 6.6 11.0 4.0 13.5 20.4 51.4 50.0 GUMN 142 122 182 50 37 14 57.4 50.0 TOTAL 23.5 20.2 30.2 8.3 6.1 2.3 9.0 .3	C	19.7	9.8	18.1	16.0	2.7	7.1	1.9	ļ	13.9
F 9.2 10.7 9.3 12.0 13.5 14.3 1.9 50.0 F 4.9 6.6 11.0 4.0 13.5 20.4 C 5.6 21.3 25.3 27.0 71.4 57.4 50.0 COLUMN 142 122 182 50 37 14 54 2 TOTAL 23.5 20.2 30.2 8.3 6.1 2.3 9.0 .3	D	13.4	18 14.8	9.9	42.0	24.3		5.6	ļ	14.6
F 4.9 6.6 11.0 4.0 13.5 20.4 20.4 50.0 5.6 21.3 25.3 27.0 71.4 57.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.4 50.0 20.	E	9.2	10.7	9.3	12.0	13.5	14.3	1.9	50.0	58 9.6
5.6 21.3 25.3 27.0 71.4 57.4 50.0 COLUMN: 142 122 182 50 37 14 54 2 TOTAL 23.5 20.2 30.2 8.3 6.1 2.3 9.0 .3	F	4.5	6.8	11.0	4.0	13.5		20.4		8.8
COLUMN 142 122 182 50 37 14 54 2 TOTAL 23.5 20.2 30.2 8.3 6.1 2.3 9.0 .3	G	5.6	21.3	z.3		27.0	71.4	57.4	50.0	21.9
NUMBER OF MISSING OBSERVATIONS = 99	COLUM; TOTAL NUMBER OF MISSING C	142 23.5 BEERVATIO	122 20.2 45 =	182 30.2 99	50 8.3	6.1	14 2.3	9.0	.3	603 100.0
174					174					

ITEM.14 BY STATCATS

	~~.	STATCATS	5		MALE				
	COL PCT	; }							POW TUTAL
ITEM.14		TRAINEE	PCS	EIS	IDP	ADVERSE	HARDSHIP	OTHER	IOIAL
11111111	A	426 66.0	197 46.2	480 32.1	74 39.2	142 30.7	30.6 30.6	60.8	1328 41.0
	В	103 16.0	102 23.9	305 20.4	17.5	96 20.8	<b>3</b> 0.0		645 19.9
	C	11.6	78 18.3	336 22.5	31 16.4	110 23.8	20.0	20.0	635 19.6
	D	29 4.5	28 6.6	181 12.1	33 17.5	49 10.6			320 9.9
	E	1.1	13 3.1	80 5.4	6.9	27 5.8	1 5.0	20.0	142 4.4
	F	.6	1.2	67 4.5	2.1	21 4.5	5.0		102 3.1
	G	.2	.7	45 3.0	.5	17 3.7	10.0		69 2.1
	COLUMN TOTAL	645 19.9	426 13.1	1494 46.1	189 5.8	462 14.3	20 .6	.5 .2	32'11 100.0

ITEM. 14	BY	STATCATS
	ELMAIL	

	M MT	STATCATS	3		FEMALE					
	COUNT COL PCT	 	ı pap		1 0000	1 4 24 22 22	li ia Dood italo			ROW TOTAL
ITEM. 14		TRAINEE	, rω	EIS	TDP	AUVERGE	HARCOHUP	PRECENANT	OTHER	i •
	A	108 75.5	34 27.9	34 18.6	18 36.7	21 <b>.</b> 6	28.6	16.4		215 35.5
	В	11 7.7	21 17.2	28 15.3	14.3	16.2		20.0		94 13.9
	C	16 11.2	29 23.8	55 30.1	20.4 20.4	21.6	<b>35.</b> 7	27.3		138 22.8
	D	3.5	17 13.9	23 12.6	16.3	10 27.0	7.1	15 27.3	50.0 50.0	80 13.2
	Ε	2.1	4.9	19 10.4	10.2	5.4	7.1	1.8	50.0	38 6.3
	F		4.9	12 6.6	2.0	8.3	7.1	1.8		24 4.0
	S		7.2	12 6.6			14.3	5.5		25 4.3
NUMBER O	COLUMN TOTAL F MISSING O	143 23.6 BSERVATIO	122 20.2 VS =	183 92 ³⁰ •2	49 8.1	37 6.1	14 2.3	55 9.1	.3	605 100.0

		COUNT	STATCATS	3		MHLE				
	O	OL PUT								ROW TOTAL
ITEM.15	_		TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHIP	OTHER	ioine
1101.19	Α		68 10.5	55 12.9	202 13.6	18 9 <b>.</b> 5	17.0	<b>ප</b> .ර්	6.d	430 13.3
	В		131 20.3	74 17.4	358 24.0	40 21.1	111 23.9	35.Ö	20.0 20.0	722 22.3
	С		287 44.5	191 44.8	573 38.5	56 29.5	167 35.9	20.0	20.0	1279 39.5
	D		101 15.7	69 16.2	230 15.4	50 26.3	63 13.5	3 15.0		516 15.9
	Ξ		58 9 <b>.</b> 0	8.7	126 8.5	26 13.7	45 9.7	5.0		293 9.0
		MALLED ATCT	645 19.9	425 13.1	1489 46.3	190 5.9	465 14.4	20 .6	.5 .2	3240 100.0

TTEM. 15	BY	STATCATS
	FFMAL.	F

	ON NET	STATCATS	S	ITEM. 15	BY STA	AICATS				
	COL PUT	)   		. cmc	1 370	ADMITTER	II IADOS ITO I	OTT ITT	ROW TOTAL	
ITEM.15 A		68 10.5	755 12.9	202 13.6	10P 18 9.5	17.0	HARDSHIP 25.0	60.0	430 13.3	
В	-	131 20.3	74	358 24.0	40 21.1	111 23.9	2.0 35.0	20.0	722	
С		287 44.5	17.4 191 44.8	573 38.5	56 29.5	167 35.9	20.0	20.0	1279 39.5	
D	•	101	69	230	50 26.3	63	3	20.0	516	
Ē	•	58 9.0	8.7	126 8.5	26	13.5 145 9.7	5.0	<del></del>	293	
	OLUMN LATOT	645 19.9	425 13.1	1489 46.3	190 5.9	465 14.4	20	5.2	3240 100.0	
	COL PCT	STATCATS	S	ITEM. 15	BY SI FDMALE	ATCATS				<u>FO</u>
	ONT.	STATCAT	S	ITEM. 15	BY SI FDMALE	ATCATS				m
ITEM. 15		TRAINEE	¦ PCS			ADVERSE	HARDSHIP	PRECENANT	OTHER	: <b>→</b>
A		TRAINEE	PCS 8 6.6	ETS 7	1 TDP 2.0	ADVERSE	HAROSHIP	1.8	OTHER	÷ 4.
В		1RALNEE 6.3 29 20.3	PCS 6.6 15 12.3	3.8 3.8 7.1	1DP 2.0 12.0	2.7 18.9		1.8 12.7		2 4. 7 12.
B C		TRAINEE 6.3 20.3 20.3 54 37.8	6.6 6.6 12.3 30.3	3.8 3.8 7.1 69 37.7	12.0 12.0 12.0 32.0	2.7 2.7 18.9 40.5	50.8	1.8 12.7 12.7 25.5	50.0	24. 4. 72. 12. 25.
B C		1RAINEE 6.3 29 20.3 54 37.8 24.5	PCS 6.8 6.6 12.15 3 37 30.3 27.0	3.8 7.1 69 37.7 30.1	12.0 12.0 12.0 32.0 34.0	2. ¹ 7 18. ⁹ 40. ¹ 5 21. ⁸	50.0	1.8 12.7 12.7 25.5 25.5		24. 7. 12. 21. 35. 16. 27.
B C		TRAINEE  6.3  20.3  54  37.8  24.5	PCS 6.8 6.6 12.3 37 30.3 27.0 29 23.8	3.8 3.8 7.1 69 37.7	12.0 12.0 12.0 32.0 34.0 20.0	2.7 2.7 18.9 40.5	50.8	1.8 12.7 12.7 25.5	50.0	ROW 101A 21 12 21 12 20 100 100 100 100 100 100

ITEM. 16 BY STATCATS

	(73.1.FF	STATCATS	3		MALE				
	CLL PCT	}							ROW TOTAL
ITEM. 16		TRAINEE	PCS	EIS	TDP	ADVERSE	HARDSHIP	OIHER	
1104.10	A	221 34.4	158 37.1	604 40.6	39.9	218 47.1	12 63 <b>.</b> 2	80.0 80.0	1292 40.0
	В	243 37.9	148 34.7	511 34.4	30.3	129 27.9	4 21.1	20.0	1093 33.8
	С	132 20.6	88 20.7	278 18.7	40 21.3	76 16.4	10.5		616 19.1
	D	4.8	19 4.5	57 3.8	10 5.3	23 5.0			140 4.3
	Ξ	15 2.3	13 3.1	37 2.5	6 3.2	3.7	5.3	}   	89 2.8
	COLUMN TUTAL	642 19.9	426 13.2	1487 46.0	188 5.8	463 14.3	19 .6	.2	3230 100.0

ITEM. 16 BY STATCATS
FEMALE

COUNT COL PO	STATCAT:	S		reme					ROW.
	TRAINEE	PCS	EIS	! TDP	ADVERSE	HARDSHIP	PREGNANT	OTHER	ROW TOTAL
TTEM. 15 A	47 33.1	26.8 26.8	54 29.5	24 49.0	15 40.5	7.1	24 44.4		198 32.8
В	60 42.3	50 40.7	62 33.9	26.5	21.6	50.0	16 29.6	50.0	217 35.9
С	24 16.9	28 22.8	57 31.1	18.4	3.1 35.1	28.6	14.8		143 23.7
)	5.5	4.9	3.8	4.1	2.7	7.1	7.4	50.0	30 5.0
E	2.1	4.9	1.6	2.0		7.1	3.7		16 2.6
OCLU TOTA NUMBER OF MISSIN	4N 142 AL 23.5 COBSERVATION	123 20.4 NS =	183 104 104	49 8.1	6.1	14 2.3	54 <b>8.</b> 9	.3	100.3

ITEM. 17 BY STATCATS

	27 A 17	STATCATS	\$		I'ncz				
	COUNT COL PCT	j							ROW TOTAL
ITEM.17		TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHILP	OTHER	loire
1104.17	A	7.8	7.3 7.3	110 7.4	21 11.1	51 11.1	26.3	20.0	264 8.2
	В	111 17.2	68 16.0	246 16.5	17.4	79 17.1	26.3	20.0	543 16.8
	C	292 45.3	188 44.1	658 44.2	74 38.9	180 39.0	<b>36.</b> 8	60.8	1402 43.3
	D	20.3	87 20.4	290 19.5	41 21.6	83 18.0	2 10.5		63'4 19.6
	2	66 10.2	52 12.2	18 <u>6</u> 12.5	21 11.1	68 14.8			1393 12.1
	COLUMN TOTAL	645 19.9	426 13.2	1490 46.0	190 5.9	461 14.2	19 .6	.2 .2	3255 100.0

		STATCATS	5	ITEM. 17	BY STA FEMALE	ATCATS				
	COUNT COL PCT	TRAINEE	PCS	ETS	11DP	ADVERSE	HARDSHIP	PREGNANT	OTHER	ROW TOTAL
ITEM. 17 A		6.3	4.1	3.3	6.8	2.7		7.3		28 4.6
В		16 11.3	15 12.2	16 8.8	12.0	13.5	7.1	10 18 <b>.</b> 2	50.0	11.5
С	•	54 45.1	40 32.5	41.2	46.0	15 40.5	35.7	32.7		240 39.7
D	Ì	22.5 22.5	29.3	40 22.0	21.0 22.0	12 32.4	50.0	20.0	1	149 24.0
Ε	•	21 14.8	27 22.0	45 24.7	14.6	10.8	7.1	12 21.8	50.0	118 19.5
NUMBER OF M	OLLIAN TOTAL OLIZZII	142 23.5 BSERVATIO	123 20.3 15 =	182 30.1 97	50 8.3	6.1	14 2.3	55 9.1	.3	505 100.0

ITEM. 18 BY STATCATS

	STATCATS	3		PRIZ				
COL PCT	į							ROW TOTAL
ITEM. 18	TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	
A A	118 18.4	13.4	211 14.2	34 17.9	16.2	10.0		497 15.4
В	35.2 36.2	140 32.9	4775 31.9	59 31.1	118 න.4	<b>35.</b> 0		1031 31.9
C	229 35.7	145 34.1	509 34.2	28.4 28.4	164 35.3	35.0	80.0	1112 34.4
D	48 7.5	53 12.5	204 13.7	28 14.7	58 12.5	15.0 3		39/I 12.2
E	14 2.2	30 7.1	88 5.9	15 7.9	49 10.6	5.0	20.0	198 6.1
COLLMI TOTAL	641 19.8	425 13.1	1487 46.0	190 5.9	464 14.4	20 .6	.52	3232 100.0

ITEM. 18 BY STATCATS

		STATCATS	5		FEMALE					
	COUNT COL PCT	i !								RUW TOTAL
11EM.18		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	PRECENANT	OTHER	LIOIAL
	A	22 15.5	28 23.0	න.8 ක.8	6.8	10.8	21.4	12 21.8	50.0 50.0	111 18.3
	В	56 39.4	52 42.6	64 35.0	18 36.0	11 29.7	57.1	16 29.1		37.2
	c	45 31.7	32 26.2	63 34.4	22 44.0	16 43.2	14.3	16 29.1		196 32.4
	D	9.2	4.1	14 7.7	8.0	10.8	7.1	12.7		48 7.9
	Ξ	4.2	5 4.1	2.2	6.8	5.4		7.3	50.0	25 4.1
number of	COLLIMN TOTAL MISSING O	142 23.5 BSERVATIO	122 20.2 VS =	183 30.2	50 8.3	6.1	14 2.3	55 9.1	.3	605 100.0

ITEM.19 BY STATCATS

	COLAT	STATCATS	5						
	COUNT COL PCT	 							HOW TOTAL
ITE4.19		TRAINEE	PCS	ETS	TDP	ALVERSE	HARDSHIP	OTHER	IOIAL
1121.19	A	56 8.7	9.9 42	120 8.1	21 11.2	17 10.2	5.0		<b>28</b> 7 8.9
	В	140 21.8	105 24.6	314 21.1	16.6	80 17.3	15.0 15.0	20.0	674 20.9
	C	214 33.3	123 28.9	484 32.6	28.3	147 31.8	<b>ප.</b> වි	60.6	1029 31.9
	ם.	21.3	80 18.8	313 21.1	46 24.6	91 19.7	20.0		671 20.8
	E	96 14.9	76 17.8	25/4 17.1	36 19.3	97 21.0	35.0	20.0	567 17.6
	COLUMN TOTAL	643 19.9	426 13.2	1485 46.0	187 5.8	462 14.3	æ .6	.5 .2	3228 100.0

ITEM. 19 BY STATCATS

an a	T STATCAL	S		FEMALE.					
COL F	TRAINEE	; PCS	ETS	TDP	ADVERSE	HARDOHIP	PRECENANT	OTHER	ROW TOTAL
ITEM.19 A	17 12.0	18 14.6	41 22.5	10.5	10 27.0	35.7	25.5		110
В	24.6	58 47.2	61 33.5	21 42.0	24.3	35.7	18 32.7		207 34.2
С	30.3	29.3	48 26.4	30.0	21.6	14.3	14 න.5	50.0 50.0	167 27.6
D	28 19.7	3.3	21 11.5	16.0	13.5	14.3	10.9	50.0	12.75
E	19 13.4	5.7	11 6.0	2.0	13.5		5.5		46 7.6
COLL TO NUMBER OF MISSI	MN 142 FAL 23.5 G OBSERVATIO	123 20.3 NS =	182 30.1 105	50 8.3	6.1	14 2.3	55 9.1	.3	605

ITEM.20 BY STATCATS

	CTLATE	STATCATS	3		18825				
	COUNT COL PCT	!							ROW TOTAL
ITEM.20		TRAINEE	PCS	EIS	1DP	ADVERSE	HAROSHIP	OTHER	LIOIAL
1104.20	Α	30 4.7	2 <u>2</u> 5.2	92 6.2	11 5.8	24 5.2	10.5		181 5.6
	В	105 16.3	57 13.4	226 15.2	75 13.2	49 10.7	15.8	40.0 40.0	467 14.5
	С	301 46.8	151 35.5	531 35.8	39.7	162 35.3	42.1		1228 38.1
	D	134 20.8	92 21.6	313 21.1	45 23.8	102 22.2	10.5	20.0	689 21.4
	E	73 11.4	103 24.2	321 21.6	17.5	122 26.6	21.1	40.0	658 20.4
	OLIMN TUTAL	643 20.0	425 13.2	1483 46.0	189 5.9	459 14.2	19 .6	5 .2	3223 100.0

ITEM. 20 BY STATCAIS FEMALE STATCATS COUNT COL PCT TRAINEE; PCS EIS ; ADVERSE | HARDSHIP | PREZNANT ; OTHER ; TDP ITEM.20 7.7 4.0 36 5.9 8.1 4.9 5.7 5.**5** 21.7 26 21.3 20.2 20.2 12.0 21.6 8 14.5 119 19.6 В 21.4 66 36.1 70 49.0 40.2 50.0 29.7 29.7 *2*50 41.3 С 21 38.2 50.0 50.0 23.8 20.8 20.0 12 32.4 12 21.8 111 18.3 D 18 12.6 18 14.8 2 14.3 50.0 22 18.0 Ε 17 11.9 8.3 8.1 2 14.3 ao.0 90 14.9 14.0 COLLIMN 143 122 TOTAL 23.6 20.1 NUMBER OF MISSING OBSERVATIONS . 50 8.3 6.1 14 2.3 55 9.1

ITEM.21 BY STATCATS MALE

	COUNT	STATCAT	3		MALE				
	CL PCI	.							ROW TOTAL
ITEM.21		TRAINEE	PCS	EIS	1DP	ADVERSE	HARDSHIP	OTHER	IOIAL
1144.21	Α	47 7.3	45 10.6	157 10.5	14.4	49 10.6	35.0	40.0	334 10.3
	В	186 28.9	121 28.4	29.6	41 21.8	157 33.8	<u>ක.</u> 5්	20.0	953 29.4
	С	292 45.4	176 41.3	573 38.4	67 35.6	170 36.6	30.0 30.0	40.0	1286 39.7
	D	82 12.8	52 12.2	202 13.5	34 18.1	55 11.9	5.0		426 13.2
	E	36 5.6	7.5	117 7.8	19 10.1	-33 7.1	5.0		<i>3</i> 38
	COLUM TOTAL	643	426 13.2	1491 46.1	188 5.8	464 14.3	20 .6	5 .2	3237 100.0

ITEM.21 BY STATCATS FEMALE

	COLAT	STATCATS	3							
	COUNT COL PCT	<u> </u>								ROW TUTAL
ITE4.21		TRAINLE	PCS	EIS	TDP	ADVERSE	HAROSHIP	PREGNANT	OTHER	10175
	A	4.9	5. <del>7</del>	2.2 2.2	6.6	2.7		3.7		4.0
:	В	24 16.8	11 8.9	17 9.3	12.0	18.9	21.4	3.7		70 11.6
	c	58 40.6	41 33.3	68 37.2	38.0	15 40.5	14.3	27.8		218 36.0
	D	23.1	28.5 28.5	31.1	14 28.0	24.3	28.6	15 27.8	50.0 50.0	158 27.7
	Ξ	21 14.7	නු 23.6	20.2	16.0	13.5	35.7	20 37.0	50.0	126 20.8
number of	COLUMN TOTAL MISSING O	143 23.0 BSERVATIO	123 20.3 15 =	183 30.2 95	50 8.3	6.1	14 2.3	54 8.9	.3	606 100.0

ITEM.22 BY STATCATS

	COUNT	STATCATS	3		MALE				
	COL PCI	\ !							FOW TOTAL
ITEM.22		TRAINEE	PCS	EIZ	TDP	ADVERSE	HARDSHIP	OTHER	i
1104.22	A	14 2.2	10 2.3	20 1.3	4.2	2.0	5.0		62 1.9
	В	28 4.3	15 3.5	56 3.8	6 3.2	17 3.7	1 5.0	20.0	124 3.8
	C	225 34.9	2.8 2.8	314 21.2	27.4 27.4	107 23.3	15.0	20.0	2 ⁷⁹⁹
	D	206 32.0	138 32.4	483 32.5	66 34.7	136 29.6	35.0 35.0	20.0	1037 32.1
	E	171 26.6	166 39.0	611 41.2	58 30.5	191 41.5	40.0	40.0 40.0	1207 37.4
	COLUMN TOTAL	6/44 19.9	426 13.2	1484 46.0	190 5.9	460 14.2	20 .6	.5 .2	100.0

		STATCATS	S	ITEM.22	BY ST/ FEMALE	ATCATS				
	COUNT COL PCT	TRAINEE		¦ ets	! IDP	. ADVERSE	HARDSHIP	(PREGNANT)	OTHER :	ROW TOTAL
ITEM.22	Α	5 3•5	.8	.5						1.2
I	3	2.8	3.3	2.7		2.7	7.1	1.8		2.6
;	c ·	46 32.4	27 22.J	40 22.0	12 24.0	21.6	21.4	8 14.5		144 23.8
1	D .	51 35.9	36.6	61 33.5	22 44.0	17 45.9	28.6	15 27.3	50.0	215 35.7
1	E	36 25.4	46 37.4	75 41.2	16 32.0	29.7	42.9	31 56.4	50.0	222 36.7
number of	MISSING O	142 23.5 BSERVATIO	123 20.3 VS =	182 30.1 104	50 8.3	6.1	14 2.3	55 9.1	.3	605 100.0

ITEM.23 BY STATCATS

	m MT	STATCAT	5		MALE				
	COUNT COL PCT	1							RON' TOTAL
ITE4.23		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
1101.2	A	352 54.6	229 53.8	758 50.9	74 38.9	235 50.6	65.0	<b>80.</b> 0	1665 51.4
	В	213 33.0	117 27.5	459 30.8	63 33.2	125 26.9	<u>ප.</u> 0	20.0 20.0	983 30.3
	С	64 9.9	49 11.5	186 12.5	20.5	64 13.8	10.0		404 12.5
	D	1.6	15 3.5	45 3.0	4.7	19 4.1			98 3.0
	Ε	.9	16 3.8	41 2.8	2.5	21 4.5			89 2.7
	COLUMI TOTAL	645 19.9	426 13.2	1489 46.0	190 5.9	464 14.3	20 .6	.5 .2	7 100.0

the transfer of the property o

	~~~	STATCATS	5	ITEM.Z3	BY ST. FEMALE	ATCATS				
ITEM.23	COUNT COL PCT	TRAINEE	PCS	EIS	TDP	ADVERSE	HARDSHIP	PREGNANT	OTHER	ROW TOTAL
	A	84 58.7	68 55.3	97 53.3	21 42.0	19 51.4	42.9	30 54.5		325 53.6
1	Б	30.8	30 24.4	42 23.1	21 42.0	29.7	28.6	20.0	100.0	165 27.2
i	c ·	12 8.4	18 14.6	24 13.2	12.0	8.1	21.4	16.4		75 12.4
1	D .	.7	4.1	6.0	2.0	2.7		1.8		3.3
	Ē.	1.4	1.6	4.4	2.0	8.3	7.1	7.3		21 3.5
number of	COLLMN TOTAL MISSING O	143 23.6 SERVATIO	123 20.3 15 =	182 30.0 93	50 8.3	6.1	14 2.3	55 9.1	.3	606 100.0

ITEM.24 BY STATCATS MALE

	OCI NET	STATCATS	5		INCL				
	COUNT COL PCT	į							ROW TOTAL
ITE4.24		TRAINEE	PCS	EIS	TDP	ADVERSE	HARDSHIP	OTHER	loiac
1104,24	A	8.8	53 12.5	237 15.9	46 24.2	133 28.7	35.8	20.0	53/4 16.5
	В	167 න.9	98 23.1	397 26.6	58 30.5	136 29.4	35.0	ao.0	864 26.7
	С	226 35.0	96 22.6	358 24.0	47 24.7	109 23.5			836 25.8
	D	176 27.3	145 34.1	25.7 26.7	29 15.3	71 15.3	10.0	40.0	823
	E	19 2.9	33 7.8	101 6.8	10 5.3	14 3.0	20.0	20.0	182 5.6
	COLLMN TOTAL	645 19.9	425 13.1	1491 46.0	190 5.9	463 14.3	æ .6	.5 .2	100.0

per experse, seement, everyon, everyone, especies consists, byteless, seement, seement, better

		STATCATS	3	ITEM.24	BY STA	ATCATS				
Treat Oil	COUNT COL POT	TRAINEE	P35	ETS	I TOP	ADVERSE	HARDSHIP	PRESNANT	OTHER	RON TOTAL
ITEM.24	A	12 8.4	13 10.6	26 14.3	12 24.0	16.2	21.4	12 21.8	50.0	85 14.0
	В	30 21.0	28 22.8	23.9 20.9	34.0 34.0	16 43.2	35.7	23.6	50.0	149 24.4
	C .	27.3	25 20.3	26.4 26.4	28.0	16.2	7.1	12 21.8		145 23.9
	D	37.1	48 39.0	30.2 30.2	12.0	24.3	35.7	25.5		190 31.4
	E	6.3	7.3	15 8.2	2.0			7.3		38 6.3
NUMBER O	OTHER TOTAL OTHERSING O	143 23.6 SERVATIO	123 20.3 15 =	182 30.0 93	50 8.3	6.1	14 2.3	55 9.1	.3	506 100.0

	CTI NIT	STATCAT	S		PIALE.				
	COLUNT COL PCT	}							ROW! TOTAL
TTEM.25		THAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	loine
	A	4.2	4.0	9'! 6.3	16 8.4	11.5	10.0		209 6.5
	В	2.6	19 4.5	90 6.0	22 11.6	41 8.9	10.0		191 5.9
	С	54 8.4	73 17.2	368 24.7	30.0	166 35.9	ප .ර්	20.0	724 22.4
	D	219 34.0	186 43.8	553 37.2	58 30.5	118 25.5	5 න.0	20.0	1140 35.3
	Ε	50.8	130 30.6	383 25.7	19 . 5	84 18.2	30.0 30.0	60.0	970 30.0
	COLUMN TUTAL	644 19.9	425 13.1	1438 46.0	190 5.9	462 14.3	20 .6	.5 .2	3234 100.0

	COLNT COL PCT	STATCAT	S	TTEM.25	BY STA	CLACTA			ROW! TOTAL	
ITEM.25		THAINEE		EIS	TDP		HARDSHIP	OTHER	; +	
A	4	4.2	4.6	6.3	8.4 8.4	11.5	10.0	 	6.5	
В		2.6	4.5	6.0	11.6	8.9	10.0		191 5.9	
C		54 8.4	17.2	368 24.7	30.0	166 35.9	3. 8	20.0	724 22.4	
D)	219 34.0	186 43.8	553 37.2	58 30.5	118 25.5	25.0 25.0	20.0	1140	
Ε		327 50.8	130 30.6	383 25.7	19 . 5	84 18.2	30.0	60.0	970 30.0	
	COLUMN TUTAL	644 19.9	425 13.1	1438 46.0	190 5.9	462 14.3	20 .6	.5 .2	3234 100.0	
	COL PCT	STATCAT:				TATCATS				ROW TOTAL
ITE4.25		TRAINEE	PCS	EIS	100P	ADVERSE	HARDSHIP		† 1	<u>;</u> →
ITE4.25 A	-	TRAINEE	PCS 3 2.5	6.0	10.5	ADVERSE 5.4	HARDSHIP 7.1	7.3	50.0	2 4.8
A		TRAIN=E 1.4 2.1	PCS 2.5	6.0 8 4.4	10.5	5.4 10.8	7.1	7.3	† 1	4.8 4.8 5.6
A B		1.4 2.1 2.1 8.5	PCS 2.5 4 3.3 14 11.5	6.0 4.4 4.4 26.8	10.5 10.5 2.6	5.4 10.8 11 29.7	7.1	7.3 16.4 18.2	50.0	4.8 4.8 5.6 112 18.8
A B		1.4 2.1 2.1 12 8.5 48 33.8	PCS 2.5 3.3 14 11.5 41.8	6.0 4.4 4.4 49 26.8 37.2	10.0 10.0 16.32.0 12.24.0	5.4 10.8 29.7 24.3	7.1 7.1 14.3 57.1	7.3 16.4 16.2 18.2 19 34.5	50.0	2.5 4.5 5.6 112 18.6 215 2.5
B C D		1.4 2.1 2.1 8.5 48 33.8 77 54.2	PCS 2.5 3.3 14 11.5 41.8	6.0 4.4 4.4 26.8 37.2 47 25.7	10.0 10.0 16.32.0 12.24.0	5.4 10.8 11 29.7 24.3 21.3	7.1 7.1 14.3 57.1 21.4	7.3 16.4 16.4 18.2 19 34.5 23.6	50.0	FOW TOTAL 4.5.5.6 215.5
B C D		1.4 2.1 2.1 8.5 48 33.8 77 54.2	PCS 2.5 3.3 14 11.5 41.8	6.0 4.4 4.4 49 26.8 37.2	10.0 10.0 16.32.0 12.24.0	5.4 10.8 29.7 24.3	7.1 7.1 14.3 57.1	7.3 16.4 16.2 18.2 19 34.5	50.0	4.8 4.8 5.6 112 18.8 215 35.6
A B C D D E NUMBER OF 1	COLUMN TOTAL MISSING O	1.4 2.1 2.1 8.5 48 33.8 77 54.2	PCS 2.5 3.3 14 11.5 41.8	6.0 4.4 4.4 26.8 37.2 47 25.7	10.0 10.0 16.32.0 12.24.0	5.4 10.8 11 29.7 24.3 21.3	7.1 7.1 14.3 57.1 21.4	7.3 16.4 16.4 18.2 19 34.5 23.6	50.0	2.5.0 11.1 18.0 2.5.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2
B C D	COLUMN TOTAL MISSING O	1.4 2.1 2.1 8.5 48 33.8 77 54.2	PCS 2.5 3.3 14 11.5 41.8	6.0 4.4 4.4 26.8 37.2 47 25.7	10.0 10.0 16.32.0 12.24.0	5.4 10.8 11 29.7 24.3 21.3	7.1 7.1 14.3 57.1 21.4	7.3 16.4 16.4 18.2 19 34.5 23.6	50.0	24. 35. 11. 18. 215. 215. 215. 215. 215. 215. 215. 215

	/YY AFF	STATCATS	3						
	COL PCT	!							ROW TOTAL
ITEM.26		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	LIOIAL
1101.20	A	3 <u>2</u> 5.0	10 2.4	70 4.7	68 35.8	128 28.1	20.0 20.0	40.0	314 9.7
	В	1.7	.7	30 2.0	68 35.8	101 22.1	15.0		212 6.6
	С	30 4.7	21 4.9	81 5.4	26 13.7	114 25.0	න .0		277 8.6
	D	145 22.5	131 30.8	390 26.1	10 5.3	12.5	5.0		734 22.7
	E	431 66.8	260 61.2	921 61.7	18 9.5	56 12.3	35.8	60.0	1696 52.5
	COLUMN TOTAL	645 20.0	425 13.1	1492 46.1	190 5.9	456 14.1	20 .6	.5 .2	3253 100.0

					гтем.26	BY STA	atcats				
		COLNI COL PCI	STATCATS	3		,,,,,,				ROW	
	ITEM.26		TRAINEE	PCS	ETS		ADVERSE		OTHER	ROW TOTAL	
3-5-9-5-5-X	1.1.,00	Α .	3 <u>2</u> 5.0	10 2.4	70 4.7	68 35.8	128 28.1	20.0	40.0	314 9.7	
		В	1.7	.7	2.0 2.0	68 35.8	101 22.1	15.0		212 6.6	
		C	4.7	21 4.9	81 5.4	26 13.7	114 25.0	<u>ප.</u> දි		277 8.6	
		D .	145 22.5	131 30.8	390 26.1	10 5.3	57 12.5	5.0		734 22.7	
		E	431 66.8	260 61.2	921 61.7	1 <u>8</u> 9.5	56 12.3	35.8	60.0	1696 52.5	
2075444		COLUMN TOTAL	645 20.0	425 13.1	1492 46.1	190 5.9	456 14.1	20 .6	.2 .2	3233 100.0	
- 200		COUNT COL PCT	STATCATS	S	ITEM.26	BY ST FDMALE	PAICAIS				FO ₄ '
67J											TTT'A:
	ITEM.25		TRAINEE	PCS	ETS		ADVERSE				ROW TOTAL
man	ITEM.25	A	3.5	.8	6 3.3	22 44.0	12 32.4	14.3	21 38.2	01HER 100.0	11.7
	птм.25	В	3.5 1 .7	.8 4.1	3.3	#4.0 #4.0 26.0	12 32.4 13.5	14.3 21.4	38.2 15 27.3		71 11.7 42 6.9
	пт. 26	В	3.5 .7 4.7	1 .8 4.1 4.1	3.3 2.7	22 44.0 26.0 20.0	32.4 13.5 21.6	14.3 21.4 28.6	38.2 15 27.3 12 21.8		71 11.7 42 6.9 50 8.2
	птем.26	B C D	3.5 .7 4.9 17.5	3.3 3.3 3.2	2.5 2.7 28.4	22 44.0 26.0 20.0 6.3	12 32.4 13.5 21.6 21.6	14.3 21.4 28.6	21 38.2 15 27.3 21.8 21.8		71 11.7 42 6.9 50 8.2 117 19.3
		B C D	3.5 .7 4.9 17.5 105 73.4	3.3 3.3 3.2 82 66.7	2.7 2.7 2.4 120 65.6	22 44.0 25.0 20.0 6.0 4.0	12 32.4 13.5 21.6 21.6 21.0	14.3 21.4 28.6 7.1 28.6	21 38.2 15 27.3 12 21.8 5.5 7.3	100.0	71 11.7 42 6.9 50.2 117 19.3 277 53.9
		B C D	3.5 .7 4.9 17.5 105 73.4	3.3 3.3 3.2 82 66.7	2.7 2.7 2.4 120 65.6	22 44.0 25.0 20.0 6.0 4.0	12 32.4 13.5 21.6 21.6	14.3 21.4 28.6	21 38.2 15 27.3 21.8 21.8		71 11.7 42 6.9 50 8.2 117 19.3
		B C D	3.5 .7 4.9 17.5 105 73.4	3.3 3.3 3.2 82 66.7	2.5 2.7 28.4	22 44.0 25.0 20.0 6.0 4.0	12 32.4 13.5 21.6 21.6 21.0	14.3 21.4 28.6 7.1 28.6	21 38.2 15 27.3 12 21.8 5.5 7.3	100.0	71 11.7 42 6.9 50 8.2 117 19.3 53.9
		B C D	3.5 .7 4.9 17.5 105 73.4	3.3 3.3 3.2 82 66.7	2.5 2.7 28.4 120 65.6 183 30.1	22 44.0 26.0 20.0 6.0 4.0 8.2	12 32.4 13.5 21.6 21.6 21.0	14.3 21.4 28.6 7.1 28.6 14 2.3	21 38.2 15 27.3 12 21.8 5.5 7.3 5.5 9.1	100.0	71.7 42.6.9 50.2 19.3 19.3 53.9 100.0

ITEM.27 BY STATCATS

	COLATE.	STATCATS	3		PALE				
	COL PCT	1							ROW TOTAL
TIEM.27		TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHIP	OTHER	IOIAL
110.051	A	52 8.1	97 22.8	459 30.8	7.9	154 33.4	4 21.1	6.03	784 24.2
	В	8.8	74 17.4	315 21.2	18 9.5	82 17.8	26.3		551 17.0
	С	107 16.6	72 16.9	23;4 15.7	30.5	72 15.6			543 16.8
	D	230 35.7	102 24.0	271 18.2	59 31.1	81 17.6	21.1		747 23.1
	Σ	199 30.9	80 18.8	210 14.1	40 21.1	72 15.6	31.6	40.0	609 18.8
	COLLIMN TOTAL	645 19.9	425 13.1	1489 46.0	190 5.9	461 14.3	19 .6	.2 .2	3234 100.0

	STATCAT	3	ITEM.27	BY STA	ATCATS				
COL PCT	TRAINEE	; PCS	¦ EIS	; 11DP	: ADVERSE	HARDSHIP	{PREGNANT;	OTHER	ROW TOTAL
ITEM.27 A	6.3	5.7	10 5.5	2.0	13.5	15.4	14 25.5		48 7.9
В	5.6	12 9.8	9.3	12.0	8.3	2 15.4	10.9		54 8.9
С	21 14.8	12 9.8	21 11.5	20.0	16.2	15.4	7.3		76 12.5
D	28 19.7	26.0 26.0	29.1	14 28.0	24.3	23.1	12.7	50.0	24.3
E	76 53.5	60 48.8	81 44.5	38.0	14 37.8	30. 8	24 43.6	50.0	279 46.2
COLUMN TOTAL NUMBER OF MISSING	142 23.5 OBSERVATIO	123 20.4 NS =	182 100 100	50 8.3	6.1	2.2	55 9.1	.3	604 100.0

ITEM.28 BY STATCATS

	(YY ATT	STATCATS	3		MALE				
	COL PCT	!							ROW TOTAL
IIPM.28		TRAINEE	PCS	EIS	TDP	ADVERSE	HARDSHIP	OTHER	loine
1101.20	A	3.4	32 7.5	121 8.1	11 5.8	28 6.1	15.8	20.0	218 6.8
	В	104 16.1	104 24.5	307 20.6	11 5.8	55 12.0	1 5.3	20.0	583 18.1
	С	301 46.7	172 40.5	<i>5</i> 51 37.1	68 36.0	162 35.3	36.8		1261 39.1
	D	148 23.0	71 16.7	299 20.1	58 30.7	106 23.1	26.3		587 21.3
	E	69 10.7	46 10.8	209 14.1	41 21.7	108 23.5	15.8	60.8	479 14.8
	COLUMN TOTAL	644 20.0	425 13.2	1487 46.1	189 5.9	459 14.2	19 .6	.5 .2	3228 100.0

	STATCATS	:	ITEM.28	BY STA	ATCATS				
COL PCT	, Sinicals !	,							ROW TOTAL
TTE4.28	TRAINEE	PCS	ETS	IDP	ADVERSE	HARDSHIP	PREGNANT	OTHER	
A	4.5	12 9.8	18 9.9	8.0	2.7	14.3	1 1.9		7.5
В	නුර න.4	30.1	44.2 24.2	6.8	13.5	21.4	20.4 20.4		23.0 23.0
С	65 45.8	44 35.8	57 31.3	34.0	32.4 32.4	35.7	19 35.2	50.0	220 36.4
D	16.2	20 16.3	21.4	26. 0	13 35.1	21.4	14 න.9	50.0	125 20.9
٤	11 7.7	10 8.1	24 13.2	26.0	6 16.2	7.1	16.7		74 12.3
COLLMI TOTAL NUMBER OF MISSING O	142 23.5 BS-1VATIO	123 20.4 VS =	182 30.1 106	50 8.3	6.1	14 2.3	54 8.9	.3	604 100,0

TTEM.29 BY STATCATS MALE

	COLATE.	STATCATS	3		PPLE				
	COUNT COL PCT	İ							ROW TOTAL
ITEM.29		TRAINEE	PCS	ETS	TDP	ADVERSE	HAROSHIP	OTHER	IOIAL
110129	A	23 3.6	96 22.6	408 27.5	11 5.8	131 28.4	20.0	40.0	675 20.9
	В	74 11.5	90 21 . 2	319 21.5	21 11.1	20.8	35.0 35.0		607 18.8
	С	259 40.3	107 න.2	297 20.0	85 44.7	121 26.2		40.0 40.0	871 27.0
	D	188 29.3	81 1 9.1	310 20.9	49 න.8	76 16.5	න. ⁵		709 22.0
	Ε	98 15.3	50 11.8	151 10.2	2 4 12.6	8.0	20.0	20.0	365 11.3
	COLUMN TOTAL	642 19.9	424 13.1	1485 46.0	190 5.9	461 14.3	20 .6	.2	3227 100.0

	COUNT	, STATCATS	3	ITEM.29	BY STA	ATCATS				
COL PCT	COUNT	TRAINEE	; PCS	ETS	; TDP	ADVERSE:	HARDSHIP	F PREGNANT	iow Other	TUTAL
ITEM.29 A		6.3	27.0	30.1	2.0	30.6	14.3	16 29.1	100.0	129 21.3
В		17 13.3	28.7	19.1	12.0	25. 0	21.4	1 <u>2</u> 21.8		119 19.7
С	•	59 41.3	27 22.1	412 23.0	50.0	13.5	14.3	a).0		28.3
D	·	27.3 27.3	16 13.1	28 15.3	20.0	16.7	35.7	20.0 20.0		115 19.0
Ε	·	11.9	9.0	23 12.6	16.0	13.5	14.3	9 . 1		11.7
NUMBER OF M	COLLIMN TOTAL COLLESSING O	143 23.6 BSERVATIO	122 20.2 VS =	183 30.2 106	50 8.3	36 6.0	14 2.3	55 9.1	.3	605 100.0

TTEM.30 BY STATCATS

	CTI NIT	STATCATS	3		MALE				
	COL PCT	 							ROW TOTAL
ITEM.30		TRAINEE	PCS	EIS	TDP	ADVERSE	HARDSHIP	OTHER	LIOIAL
	Α	91 14.1	93 21.9	304 20.4	73.4	109 23.6	35.0	20.0 20.0	630 19.5
	В	134 20.8	59 13.9	216 14.5	34 18.2	62 13.4	20.0		509 15.7
	c	242 37.6	153 36.0	498 33.4	62 33.2	146 31.6	15.0	40.0	1106 34.2
	D	126 19.6	91 21.4	315 21.1	43 23.0	81 17.5	3 15.0		659 20.4
	E	51 7.9	29 6.8	157 10.5	12.3	64 13.9	15.0 15.0	40.0	10.2
	CLUMN TUTAL	644 1 9.9	425 13.1	1490 46.1	187 5.8	462 14.3	20 .6	.5 .2	100.0

ITEM. 30 BY STATCATS

	MAT.	STATCATS	3		FEMALE					
	COUNT COL PCT	 								ROW 10TAL
ITEM.30		TRAINEE	PCS	EIS	TDP	ADVERSE	HARDSHIP	PRECINANT	OTHER	10172
1121.50	A	34 23.9	25.2	28.6	16.0	10 27.8	28.6	18 32.7	100.0	159 26.3
	В	21 14.8	27 22.0	18.1	12.0 12.0	16.7	14.3	16.4		104 17.2
	C	48 33.8	48 39.0	62 34.1	18 36.0	3. 8	35 .7	30.9		207 34.3
	D	19 13.4	14 11.4	23 12.6	28.0	19.4	21.4	10.9		36 14.2
	E	20 14.1	2.4	12 6.6	8.0	11.1		9.1		48 7.9
Number (1	OCLUMN TOTAL F MISSING O	142 23.5 BSERVATIO	123 20.4 NS =	182 30.1	50 8.3	36 6.0	14 2.3	55 9.1	.3	604 100.0

TO A DESCRIPTION OF THE PROPERTY OF THE PROPER

TTEM.31 BY STATCATS

	COLATE.	STATCATS	3		PRIZE				
	COUNT COL PCT	Ì }							ROW TUTAL
ITEM.31		TRAINEE	PCS	ers .	1DP	ADVERSE	HARDSHIP	OTHER	TOTAL
1101101	A	40 6.2	113 26.7	457 30.8	4.8	171 37.2	35.8	60.8	800 24.8
	В	55 8.5	22.9 22.9	339 22.8	14 7.4	79 17.2	20.0	20.0	589 18.2
	C	142 22.0	91 21 . 5	279 18.8	48 25.4	293 20.2	10.0		655 20.3
	D	196 30.4	71 16.7	217 14.6	61 32.3	74 16.1	10.0 2	20.0	622 19.3
	Ε	212 32.9	52 12.3	194 13.1	30.2	43 9.3	න .ර්		563 17.4
	OCLUMN LATOT	645 20.0	424 13.1	1486 46.0	189 5.9	460 14.2	ао .6	.5 .2	3229 100.0

D 196 16.7 14.6 32.3 16.1 10.0 20.0 19 E 30.4 16.7 14.6 32.3 16.1 10.0 20.0 19 E 32.12 15.2 194 30.2 9.3 25.0 17 GLIMI 645 424 1486 189 460 20 5 2 100 TITEM.31 BY STATCATS FEWALE TOTAL 70.0 27.0 30.6 6.0 32.4 28.6 27.3 100 B 12.7 18.0 26.8 10.0 21.6 21.4 29.1 C 23.4 24.6 18.6 30.0 24.3 35.7 16.4 D 24.1 120 28 14. 15.3 28.0 16.2 7.1 1.8 E 27.5 13.9 8.7 26.0 5.4 7.1 25.5	TRAINEE 40 6.2 55 8.5 142 22.0 196 30.4 212 32.9 IMN 645 DIAL 20.0 STATCAT	113 26.7 27 22.9 91 21.5 71 16.7 52 12.3 424 13.1	157 30.8 339 22.8 279 18.8 217 14.6 194 13.1 1486 46.0	4.8 14 7.4 48 25.4 61 32.3 30.2 189 5.9	171 37.2 79 17.2 93 20.2 74 16.1 43 9.3 460 14.2	35.0 20.0 10.0 10.0 25.0 26.6	60.0 20.0 20.0	101 84 58 68 69 57 17 320
A	8.5 142 22.0 196 30.4 212 32.9 1M1 645 77AL 20.0	97 22.9 91 21.5 71 16.7 12.3 424 13.1	339 22.8 279 18.8 217 14.6 194 13.1 1486 46.0	14 7.4 48 25.4 61 32.3 57 30.2 189 5.9	79 17.2 93 20.2 74 16.1 43 9.3 460 14.2	20.0 10.0 10.0 25.0 25.0	20.0	18 62 619 517 328
C 22.0 21.5 18.8 25.4 20.2 10.0 20 20 20 20 21.5 18.8 25.4 20.2 10.0 20 20 19 20 20 20 19 20 20 20 19 20 20 20 20 20 20 20 20 20 20 20 20 20	142 22.0 196 30.4 212 32.9 1MI 645 0TAL 20.0	91 21.5 71 16.7 12.3 424 13.1	279 18.8 217 14.6 194 13.1 1486 46.0	25.4 61 32.3 30.2 189 5.9	93 20.2 74 16.1 43 9.3 460 14.2	10.0 10.0 25.0 26	20.0	19 57 320
D 196 16.7 14.6 32.3 16.1 10.0 20.0 19 E 212 15.2 194 30.2 9.3 25.0 17 CCLIM1 645 424 1486 189 460 20 5 2 10 TITEM.31 BY STATCATS TOUNT TOUR PCT TRAINEE PCS ETS TDP ADVERSE HARCSHIP PRECNANT; OTH A 12.7 18.0 27.0 27.0 30.6 6.0 32.4 28.6 27.3 100 B 12.7 18.0 26.8 10.0 21.6 21.4 29.1 20.1 23.9 24.6 18.6 30.5 24.3 35.7 16.4 D 241 28.9 16.4 15.3 28.0 16.2 7.1 1.6 E 27.5 13.9 8.7 26.0 5.4 7.1 1.6 E 27.5 13.9 8.7 26.0 5.4 7.1 25.5	196 30.4 212 32.9 1M1 645 1TAL 20.0 STATCAT PCT TRAINEE	71 16.7 52 12.3 424 13.1	194 194 13.1 1486 46.0	61 32.3 357 30.2 189 5.9	74 16.1 43 9.3 460 14.2	10.0 25.0 20 .6	52.2	19 17 17 100
TIPM.31 BY STATCATS COLNT TOTAL 20.0 13.1 46.0 5.9 14.2 2.6 5.2 100.0 TIPM.31 BY STATCATS STATCATS TRAINEE PCS ETS TDP ADVERSE HARCSHIP PRECNANT; OTHER 18.0 27.0 27.0 30.6 6.0 32.4 28.6 27.3 100.0 B 18 12.7 18.0 26.8 10.0 21.8 21.4 29.1 C 23.9 24.6 18.6 30.0 24.3 35.7 16.4 D 28.9 16.4 15.3 28.0 16.2 7.1 1.8 E 27.5 13.9 8.7 26.0 5.4 7.1 25.5	212 32.9 IMI 645 JTAL 20.0	12.3 12.3 12.4 13.1	194 13.1 1486 46.0	30.2 189 5.9 5.9	16.1 43 9.3 460 14.2	25.0 20 .6	52.2	17. 17. 100.
TITEM.31 BY STATCATS FEWALE TOUNT COLPCT TRAINEE PCS EIS IDP ADVERSE HARCSHIP PRECNANT; OTHER PCS, 180, 27, 3 100, 27, 3 30, 6 6, 0 32, 4 28, 6 27, 3 100, 27, 3 1	IMN 645 DTAL 20.0 STATCAT: PCT TRAINEE	424 13.1	1486 46.0	189 5.9 BY ST FEMALE	460 14.2	ао •6		† 322 100.
TITEM. 31 EX STATCATS STATCATS TOUL PCT TRAINEE PCS ETS TDP ADMERSE HARCSHIP PREGNANT OTHE 1TEM. 31 A 10 27.0 30.6 6.0 32.4 28.6 27.3 100. B 12.7 18.0 26.8 10.0 21.6 21.4 29.1 C 23.9 24.6 18.6 30.0 24.3 35.7 16.4 D 24.1 20 28 21.4 16.6 7.1 1.8 E 27.5 13.9 8.7 26.0 5.4 7.1 25.5	STATCAT NT PCT TRAINEE	S PCS	TI E M.31	BY ST Female	'ATCATS			
TRAINEE PCS ETS TDP ADVERSE HARDSHIP PRECNANT OTHE 7.0 27.0 30.6 6.0 32.4 28.6 27.3 100. B 18 22 49 10.0 21.6 21.4 29.1 C 23.9 24.6 18.6 30.0 24.3 35.7 16.4 D 28.9 16.4 15.3 28.0 16.2 7.1 1.8 E 27.5 13.9 8.7 26.0 5.4 7.1 25.5	PCI TRAINEE	PCS						
C 23.9 24.6 18.6 30.0 24.3 35.7 16.4 D 28.9 16.4 15.3 28.0 16.2 7.1 1.8 E 27.5 13.9 8.7 26.0 5.4 7.1 25.5	7.0	27.0	30.6	6.8	12 32.4	28.6	27.3	100.
B 12.7 18.0 26.8 10.0 21.6 21.4 29.1 C 23.9 24.6 18.6 30.0 24.3 35.7 16.4 D 28.9 16.4 15.3 28.0 16.2 7.1 1.8 E 27.5 13.9 8.7 26.0 5.4 7.1 25.5	1 - ' -	! ? ?	56	+	+		+	+
C 23.9 24.6 18.6 30.0 24.3 35.7 16.4 D 28.9 16.4 15.3 28.0 16.2 7.1 1.8 E 27.5 13.9 8.7 26.0 5.4 7.1 25.5	+	+		+	+	 	+	
D 28.9 16.4 15.3 28.0 16.2 7.1 1.8 E 27.5 13.9 8.7 26.0 5.4 7.1 25.5	+			- 			+	
E 27.5 13.9 8.7 26.0 5.4 7.1 25.5	+	+	+	+		1	+	
COLLMN 142 122 183 50 37 14 55 TOTAL 23.5 20.2 30.2 8.3 6.1 2.3 9.1	+	17	16 8.7	26.0			 	
	LIMN 142 TIAL 23.5	122 20.2	183 104 30.2	50 8.3	6.1		55 9.1	 -
West a little		34 23.9 41 28.9 27.5	23.9 24.6 24.9 26.4 28.9 16.4 27.5 13.9	23.9 24.6 18.6 24.6 18.6 28.9 16.4 15.3 27.5 13.9 8.7	34 30 34 15 23.9 24.6 18.6 30.0 28.9 16.4 15.3 28.0 27.5 13.9 8.7 26.0	34 30 34 315 24.3 23.9 24.6 18.6 30.0 24.3 28.9 16.4 15.3 28.0 16.2 27.5 13.9 8.7 26.0 5.4 MN 142 122 183 50 37 AL 23.5 20.2 30.2 8.3 6.1 G OBSERVATIONS = 104	23.9 24.6 18.6 30.0 24.3 35.7 24.1 20 28 14 6 16.2 7.1 28.9 16.4 15.3 28.0 16.2 7.1 27.5 13.9 8.7 26.0 5.4 7.1	23.9 24.6 18.6 30.0 24.3 35.7 16.4 28.9 16.4 15.3 28.0 16.2 7.1 1.8 27.5 13.9 8.7 26.0 5.4 7.1 25.5

ITEM.32 BY STATCATS

	COUNT	STATCATS	3		MINLE				
	COL PCT								ROW TOTAL
ITEM.32		TRAINEE	PCS	EIS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
21011	A	63 9.8	32 7.5	133 9.0	16 8.4	8.4	5.3	20.0	285 8.8
	В	125 19.4	9.9 9.9	114 7.7	21 11,1	32 6.9	36. 8		341 10.6
	С	263 40.9	109 ප.6	299 20.1	64 33.7	64 13.9	5.3	20.0	801 24.8
	D	121 18.8	113 26.5	391 26.3	47 24.7	100 21.6	21.1		776 24.0
	E	71 11.0	130 30.5	548 36.9	112 22.1	227 49.1	31.6	6.03	1027 31.8
	COLUMN TOTAL	643 19.9	426 13.2	1485 46.0	190 5.9	462 14.3	19 .6	52	100.0

	STATCATS	3	ITEM.32	BY STA	ATCATS				
COLNT COL PCT	TRAINEE		ETS	i TDP	! ADVERSE	!HARDSHTP	PREGNANT	: OTHER	ROW TOTAL
ПЕ4.32 _А	6.3	13 10.7	6.6	4.2	8.1	7.1	7.3		7.3
В	18.9	15 12.3	18 9.9	10.4	13.5		5.5		73 12.1
C	70 49.0	30 24.6	46 25.4	47.9	16.2	21.4	19 34.5		197 32.7
D	29 20.3	27.0 27.0	иц 24.3	18.8	10 27.0	28.6	16 29.1	50.0	146 24.3
Ε	5.6	31 න.4	61 33.7	18.8	13 35.1	42.9	23.6	50.0	142 23.6
COLLINI TOTAL NUMBER OF MISSING O	143 23.8 BERVATIO	122 20.3 VS =	181 30.1 106	48 8.0	37 6.1	14 2.3	55 9.1	.3	602 100.0

ITEM.33 BY STATCATS

	OTT AFF	STATCAT	S		1722				
	COUNT COL PCT	ļ							FOW TOTAL
ITEM.33		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
1104.22	A	47 7.3	108 න.4	517 34.7	20 10.6	194 42.2	10 50.0	80.0	900 27.8
	В	101 15.7	109 න.6	349 23.4	36 19.0	102 22.2	<u>ප</u> .0		702 21.7
	С	26.6	110 25.8	274 18.4	65 34.4	83 18.0	10.0	20.0	706 21.8
	D	193 30.0	66 15.5	249 16.7	20.6	46 10.0			593 18.3
	E	131 20.4	7.7	102 6.8	29 15.3	7.8	15.0		10.3
	COLUMN TOTAL	643	426 13.2	1491 46.1	189 5.8	460 14.2	20 .6	5.2	3234 100.0

TTEM.33	BY	STATCATS
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	COLATE	STATCATS	3		FEMALE					
	COLNIT COL PCT	! !								ROW TOTAL
ITE4.33		TRAINEE	PCS	ETS	; TDP	ADVERSE	HARDSHIP	PREGNANT	OTHER	
נניויייי	A	15 10.6	28.5	61 33.3	18.0	16 43.2	35.7	20 36.4	100.0	163 26.9
	В	23.2 23.2	30 24.4	46 変.1	18.8	29.7	28.6	12 21.8		145 23.9
	С	24.6	27 22.0	41 22.4	36.0	18.9	28.6	10 18.2		142 23.4
	D	28.9	24 19.5	24 13.1	20.0	8.1		9.1		197 17.7
	Ξ	18 12.7	5.7	6.0	8.0		7.1	14.5		49 8.1
numeer of	COLUMN TOTAL MISSING O	142 23.4 BSERVATIO	123 20.3 VS =	183 98 98	50 8.3	6.1	14 2.3	55 9.1	.3	606 100.0

	COLINT	STATCATS	3		PPLE				
	OL PCT	1							ROW TOTAL
ITEM.34		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	LIOIAL
111111174	A	25 3.9	67 15.7	352 23.6	6.9	176 38.3	45.0 45.0	6.8	645 19.9
	3	37 5.7	63 14.8	257 17.2	9.0	72 15.7	5.0		13.8
	С	145 22.5	107 න.1	329 22.1	84 44.4	106 23.1	5.0		772 23.9
	D	256 39.8	123 28.9	350 23.5	36 19.0	68 14.8	30.0	20.0	840 26.0
	E	181 28.1	66 15.5	204 13.7	න <u>.</u> 6	8.1	15.0	æ.0	531 16.4
	COLUMN TOTAL	644 19.9	426 13.2	1492 46.1	189 5.8	459 14.2	20 .6	.5 .2	3235 100.0

	COLATE -	STATCATS	5	LIEW.34	BY STA	ATCATS			
	COL PCT	TRAINDE	l PCS	l ets	; 110P	: ADVERSE	HARDSHIP	OTHER	ROW TOTAL
ITEM.34	A	25 3.9	67 15.7	352 23.6	6.9	176 38.3	45.0	60.8	645 19.9
	В	37 5.7	63 14.8	257 17.2	9.0	72 15.7	1 5.0		13.8
	C	145 22.5	107 25.1	329 22.1	84 44.4	106 23.1	1 5.0		772 23.9
	D	256 39.8	123 28.9	350 23.5	36 19.0	68 14.8	30.0	20.0	840 26.0
	E	181 28.1	66 15.5	204 13.7	a39 a0.6	8.1	15.0	ao.0	531 16.4
	COLUMN TOTAL	644 19.9	426 13.2	1492 46.1	189 5.8	459 14.2	20 .6	.5	3235 100.0
	_CO.NT	STATCATS	S	ITEM.34	BY ST FEMALE	ATCATS			
IT 2 4.34	COLNIT COL PCT	TRAINEE	; PCS	¦ EIS	; TDP	ADVERSE			÷
IT21.34		! ! !					HARDSHIP 35.7	29.1	014ER 1 50.0
IT⊡1.34	Α	TRAINEE	PCS 19 15.4	ETS 45 24.9	1TDP 4.0	ADVERSE 13 35.1	35. 7		÷
IT24.34	A B	TRAINEE 6.3	PCS 19 15.4 23 18.7	ETS 24.9 18.2	4.0 4.0	ADVERSE 35.1 18.7 18.9	35.7 7.1	29.1 29.1 25.5	÷
	A B C D	TRAINEE 6.3 4.9 34 23.8 41.3	PCS 19 15.4 23 18.7 28 22.8 31.3 31.3 91.8	24.9 18.2 20.4 24.3	10.5 10.5 46.0 28.0	13 35.1 18.9 21.6	35.7 7.1 35.7	29.1 29.5 25.5 14.5	÷
	A B C D	TRAINEE 6.3 4.9 34 23.8 41.3	PCS 19 15.4 23 18.7 28 22.8 31.3 31.3 91.8	24.9 18.2 20.4 24.3	10.5 10.5 46.0 28.0	ADVERSE 35.1 18.9 21.6	35.7 7.1 35.7 7.1	29.1 29.1 25.5 14.5 18.2	50.0
	A B C D	TRAINEE 6.3 4.9 34 23.8 41.3	PCS 19 15.4 23 18.7 28 22.8 31.3 31.3 91.8	24.9 18.2 20.4 24.3	10.5 10.5 46.0 28.0	13 35.1 18.9 21.6 18.9	35.7 7.1 35.7 7.1 14.3	29.1 25.5 14.5 18.2 12.7	50.0

ITEM. 35 BY STATCATS

	CTI NTT	STATCATS	3		MALE				
	COUNT COL PCT	<u> </u>							POW TOTAL
ITEM.35		TRAINEE	PCS	EIS	TDP	ADVERSE	HARDSHIP	OTHER	
ינניוים דד	A	21 3.3	30 7.0	158 10.6	10 5.3	99 21.5	20.0	40.0 40.0	324 10.0
	В	38 5.9	54 12.7	260 17.5	18 9.5	82 17.8	20.0	20.0	457 14.1
	C	150 24.8	151 35.4	529 35.6	29.6	151 32.8	40.0 40.0	20.0	1056 32.7
	D	30 3 47.0	154 36.2	430 28.9	79 41.8	101 22.0	20.0		1071 33.1
	E	123 19.1	8.7	110 7.4	26 13.8	27 5.9	1	ao.0	324 10.0
	OLU-N TOTAL	645 20.0	426 13.2	1487 46.0	189 5.8	460 14.2	2 0 .6	.5 .2	100.0

ITEM. 35 BY STATCATS

TRAINEE PCS ETS TDP ADVERSE HARDSHIP OTHER TRAINEE PCS ETS TDP ADVERSE HARDSHIP OTHER	14 10 32 10 33
A 21 30 158 10 299 40.0 B 3.3 7.0 10.6 5.3 21.5 20.0 40.0 B 5.9 12.7 17.5 9.5 17.8 20.0 20.0 C 150 151 529 56 151 40.0 20.0 D 303 154 430 79 101 4 47.0 36.2 28.9 41.8 22.0 20.0 E 123 37 110 26 27 20.0 E 123 8.7 7.4 13.8 5.9 20.0	10:
C 150 151 529 56 151 8 100 20.0 D 303 154 430 79 101 4 17.0 36.2 28.9 41.8 22.0 20.0 E 123 37 110 26 27 1 1 19.1 8.7 7.4 13.8 5.9 20.0	+
D 303 154 430 79 101 4 47.0 36.2 28.9 41.8 22.0 20.0 E 123 37 110 26 27 19.1 8.7 7.4 13.8 5.9 20.0	107
E 123 37 110 26 27 1 1 19.1 8.7 7.4 13.8 5.9 20.0	107 33.
19.1 8.7 7.4 13.8 5.9 20.0	T
COLUMN 645 426 1487 189 460 20 5 TOTAL 20.0 13.2 46.0 5.8 14.2 .6 .2	10.
	323 100.
A 4.2 4.1 12.0 4.0 13.5 28.6 15.1 1	50.
TRAINEE PCS ETS TDP ADVERSE HARDSHIP PREGNANT	+
B 11 20 37 8 11 2 9 7.7 16.3 20.2 16.0 29.7 14.3 17.0	
C 42 47 61 13 10 4 12 29.4 38.2 33.3 26.0 27.0 28.6 22.6	50
D 40.6 31.7 27.9 40.0 21.6 28.6 41.5	İ
+	+
E 26 12 12 7 3 2 3 2 18.2 9.8 6.6 14.0 8.1 3.8 COLUMN 143 123 183 50 37 14 53 TOTAL 23.6 20.3 30.2 8.3 6.1 2.3 8.8 NUMBER OF MISSING OBSERVATIONS = 101	-

ITEM.36 BY STATCATS

	CCI NOT	STATCAT	3		1 PLL				
	COUNT COL PCT	1							ROW TOTAL
ITEM.36		TRAINEE	PCS	EIS	100P	ADVERSE	HARDSHIP	OTHER	IOIAL
1104.50	A	45 7.0	62 14.7	205 13.8	16.3	18.1	30.0 30.0		432 13.4
	В	119 18.6	90 21.3	349 23.4	48 න.3	124 27.0	න.0	20.0 20.0	736 22.8
	С	276 43.1	160 37.8	566 38.0	65 34.2	164 35.7	3 0.0	60.8	1240 38.4
	D	154 24.0	85 20.1	276 18.5	30 15.8	64 13.9	10.0		611 18.9
	Ξ	7.3	26 6.1	6.2	16 8.4	24 5.2	5.0 5.0	20.0	208 6.4
	COLUMN TOTAL	641 19.9	423 13.1	1489 46.1	190 5.9	459 14.2	æ .6	.2	3227 100.0

ITEM. 36 BY STATCATS

TITEM. 36 A 7.5 14.7 13.8 16.3 188.1 30.0 13. B 119 90 349 48 124 5.5 20.0 20.0 25 18.6 21.3 37.8 38.0 34.2 35.7 30.0 60.0 36.0 20.0 25 24.0 20.1 18.6 21.3 25.4 25.3 27.0 25.0 20.0 25 24.0 20.1 18.5 15.8 13.9 10.0 16.0 36.0 24.0 20.1 18.5 15.8 13.9 10.0 16.0 24.0 20.1 18.5 15.8 13.9 10.0 16.0 24.0 20.1 18.5 15.8 13.9 10.0 16.0 24.0 20.1 18.5 15.8 13.9 10.0 16.0 26.0 26.0 26.0 26.0 26.0 26.0 26.0 2	ITEM.36	(COUNT DL PCT	STATCATS TRAINEE		EIS	; TDP	ADVERSE	HARDSHIP	OTHER	RC 101
C	1164.30	A		45 7.0	62 14.7	205 13.8	16.3	18.1	30.0		13
D 24.0 20.1 18.5 15.8 13.9 10.0 18		В	4	119 18.6	90 21.3	349 23.4		124 27.0	න.0	20.0	1 2
TITEM. 36 BY STATCATS STATCATS TRY, INEE PCS ETS TDP ADVERSE HARDSHIP PREINANT OTH A 7.0 9.8 10.9 12.0 21.8 21.4 18.9 50 B 22.4 35.0 23.5 22.0 8.1 21.4 20.8 C 463 3.39 373 42.0 45.9 42.9 43.4 D 20.3 19.5 18.6 18.0 16.2 14.3 13.2 50 E 6.3 4.1 7.1 6.0 8.1 3.8 3.8		С	•	276 43.1	160 37.8	566 38.0	65 34.2	164 35.7	30.6	6.6	12 39
TITEM. 36 BY STATCATS FEMALE TOTAL 19.9 13.1 46.1 5.2 5.0 20.0 6 COLINT TOTAL 19.9 13.1 46.1 5.9 14.2 .6 .2 100 TOTAL 19.9 13.1 46.1 5.9 14.2 .6 .2 100 TRY_INEE PCS ETS TDP ADVERSE HARDSHIP PREDNANT OTH TOTAL 19.9 13.1 46.1 5.9 12.0 21.6 21.4 18.9 50 B		D	•	154 24.0	85 20.1	276 18.5	30 15.8	64 13.9	10.0		18
TITEM.36 BY STATCATS FEMALE STATCATS TRYINEE PCS ETS TDP ADVERSE HARDSHIP PREDNANT OTH A 70 9.8 10.9 12.0 21.6 21.4 18.9 50 B 22.4 35.0 23.5 22.0 8.1 21.4 20.8 C 463 35.7 39.9 42.0 45.9 42.9 43.4 D 20.3 19.5 18.6 18.0 16.2 14.3 13.7 50 E 6.3 4.1 7.1 6.0 8.1 3.8		Ξ	•	47 7.3	26 6.1	6.2	8.4	24 5.2	5.0	zo.0	i a
TRY_INEE PCS ETS TDP ADVERSE HARDSHIP PREDNANT OTH TRY_INEE PCS ETS TDP ADVERSE HARDSHIP PREDNANT OTH B 232			COLUMN TOTAL	641 19.9	423 13.1	1489 46.1	190 5.9	459 14.2	20 .6	.5	+ 100
C 44.1 31.7 39.9 42.0 45.9 42.9 43.4 D 20.3 19.5 18.6 18.0 16.2 14.3 13.2 50 E 6.3 4.1 7.1 6.8 8.1 3.8			•				+			+	50
B 232 443 443 21.0 8.1 21.4 20.8 C 44.1 31.7 39.9 42.0 45.9 42.9 43.4 D 20.3 19.5 18.6 18.0 16.2 14.3 13.2 50 E 6.3 4.1 7.1 6.0 8.1 3.8	ITEM.36		.,			+		+			OII
C 463 339 373 21 17 26 23 23 24 2.0 45.9 42.9 43.4 D 20.3 19.5 18.6 18.0 16.2 14.3 13.2 50 E 6.3 4.1 7.1 6.0 8.1 3.8		В	•				11			+	; 50
D 29 24 34 9 6 2 7 7 50 E 6.3 4.1 7.1 6.0 8.1 3.8		С		+		÷	·	÷			
E 9 5 13 6.0 8.1 3.8 3.8		D				+	+				-
COLUMN 143 123 183 50 37 14 53 TUTAL 23.6 20.3 30.2 8.3 6.1 2.3 8.8 NUMBER OF MISSING OBSERVATIONS = 106		E	•			+	+	+	14.3	+	1 2
NUMBER OF MISSING OBSERVATIONS = 106			COLLMN TUTAL		123 20.3	183 30.2	50 8.3		14 2.3		
	NUMBER C	FΜ	ISSING O	BSERVATIO	NS =	106					

ITE: .37 BY STATCATS

	OCT BEI	STATCAT	5		PPLE				
	COUNT COL PCT	!							ROW TUTAL
ITEM.37		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
1117.11-71	A	12 1.9	1.7	36 2.4	1.1	19 4.2	5.0		2.4
	В	26 4.0	12 2.8	57 3.8	11 5.8	34 7.5	15.0	20.0	144 4.5
	С	182 28.3	118 27.9	408 27.4	81 42.9	156 34.2	න. ර්		950 29.5
	D	277 43.1	188 44.4	637 42.8	63 33.3	169 37.1	3. 8	40.0	1341 41.6
	E	146 22.7	98 23.2	349 23.5	32 16.9	78 17.1	30.0 30.0	40.0	711 22.1
	COLUMN TOTAL	643 20.0	1123 13.1	1487 46.1	189 5.9	456 14.1	20 .6	52.	3223 100.0

ITEM.37 BY STATCATS FEMALE STATCATS COUNT COL PCT | ADVERSE | HARDSHIP | PRECNANT | OTHER TRAINEE; PCS EIS : TDP ITEM.37 1.6 4.9 1.9 2.0 2.7 3.5 1.6 4.0 5.4 В .6 412 29.6 #22 #4.0 30.9 27.6 29.7 29.7 35.7 C

12 2.0 12 2.0 21 39.6 50.0 190 31.6 49 39.8 82 45.3 26 49.1 257 42.7 63 44.4 36**.**0 35.1 42.9 D 9.4 17.6 æ.0 26.5 27.0 21.4 21.8 E 14.0 50.0 181 113 113 6.1 14 2.3 53 8.8 602 100.0 .3

RON TCTAL

ITEM.38 BY STATCATS

	COL BUT	STATCAT	S		PIALE.				
	COL PUT								ROW TOTAL
ITEM.38		TRAINEE	PCS	EIS	I TOP	ADVERSE	HARDSHIP	OTHER	Ĺ
1101.50	A	88 13.7	3 6 8.5	157 10.5	23 12.2	98 21.4	35.0	40.0 40.0	411 12.7
	В	35.0 35.0	106 24.9	327 21.9	28.0	157 34.3	න .ර්	ao.0	874 27.0
	С	228 35.5	139 32.7	469 31.4	72 38.1	133 29.0	15.0	æ.0	1045 32.3
	D	74 11.5	22.6	369 24.7	18.0	45 9.8	15.0		621 19.2
	E	28 4.4	48 11.3	172 11.5	3.7	25 5.5	10.0	ao.0	283 8.8
	COLUMN TOTAL	643 19.9	425 13.1	1494 46.2	189 5.8	458 14.2	20 .6	.2	3234 100.0

ITEM.38 BY STATCATS FEMALE STATCATS COUNT COL PCT POW TUTAL | ADVERSE | HARDSHIP | PRECINANT | OTHER TRAINEE! PCS ETS ; TDP TTEM.38 26 18.2 21.6 50.0 17 13.8 16 8.8 12.0 10 18.9 84 13.9 66 46.2 ## 35.8 54 29.8 12 32.4 20 40.0 <u>19</u> **35.8** 50.0 220 36.5 28.6 ₿ 24.5 27.6 62 34.3 21 42.0 50.0 28.3 .186 30**.**8 C 12 32.4 10 7.0 7 13.2 84 13.9 21.5 20 16.3 10.8 7.1 6.0 D 10 5.5 4.2 6.5 3.8 4.8 4.8 E 14.3 2.7 181 30.0 COLUMN 143 123 TOTAL 23.7 20.4 NUMBER OF MISSING OBSERVATIONS = 14 2.3 53 8.8 603 100.0 6.1 50 8.3

ITEM.39 BY STATCATS

	CC B/T	STATCATS							
	CCUNT COL PCT	!							ROW TUTAL
ITEM.39		TRAINEE	PCS	EIZ	TDP	ADVERSE	HARDSHIP	OTHER	•0
1101.09	A	65 10.1	7.8	60 4.0	7.9	29 6.3	20.0	20.0	207 6.4
	В	149 23.1	52 12.3	134 9.0	20 10.5	38 8.3	5.0		394 12.2
	С	275 42.7	159 37.5	614 41.3	76 40.0	134 29.3	30.0 30.0	20.0	1265 39.2
	D	102 15.8	83 19.6	367 24.7	47 24.7	107 23.4	20.0		710 22.0
	E	53 8.2	97 22.9	313 21.0	32 16.8	150 32.8	න .ර්	60.8	653 20.2
	COLUMN TOTAL	644 19.9	424 13.1	1488 46.1	190 5.9	458 14.2	20 .6	.5	3229 100.0

ITEM. 39 BY STATCATS

	COUNT	STATCAT	3		remmle.					
T17534 20	COL PCT	TRAINEE	PCS	EIS	TDP	ADVERSE	HARDSHIP	PRECIVANT	OTHER	ROV: TOTAL
ITEM: 39 A		14 9.8	5.7	10 5.5	4.0	8. ³		5. 3	50.0 50.0	40 6.6
В		50 35.0	24 19.5	18 9.8	8.0	10.8	7.1	9.5		106 17.5
С		52 36.4	52 42.3	101 55.2	29 58.0	16 43.2	57.1	27 50.9		285 47.1
D		18 12.6	නු න.ර	34 18.6	18.0	13.5	28.6	13 24.5		112 18.5
E	·	6.3	11 8.9	20 10.9	12.0	24.3	7.1	9.5	50.0	62 10.2
NUMBER OF N	COLUMN TOTAL (ISSING O	143 23.6 35.8 ATTO	123 20.3 45 =	183 104 104	50 8.3	6.1	14 2.3	53 8 . 8	.3	605 100.0

ITEM.40 BY STATCATS

	~~	STATCATS	3		I'MLL				
	COUNT COL PCT	İ							ROW TOTAL
ITEM.40		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
1101.40	A	23 3.6	52 12.3	178 11.9	21 11.2	101 22.1	20.0	zo.0	3 8 0 11.8
	В	48 7.4	64 15.1	256 17.2	29 15.4	76 16.6	15 . 0		476 14.7
	С	124 19.2	92 21.7	371 24.9	87 46.3	136 29.7	20.0	20.0	815 25.2
	D	289 44.8	158 37.4	468 31,4	32 17.0	91 19.9	20.0		1042 32.3
	E	161 න.0	57 13.5	217 14.6	19 10.1	5 <u>4</u> 11.8	ප. ර්	60.8	516 16.0
	COLUMN TUTAL	645 20.0	423 13.1	1490 46.1	188 5.8	458 14.2	20 .6	.2	3229 100.0

ITEM.40 BY STATCATS FEMALE STATCATS COL PCT TRAINEE! PCS EIS ; TDP | ADVERSE | HARDSHIP | PRECINANT | OTHER TTEM.40 7.3 8.0 21.6 7.1 15.1 66 10.9 29 15.8 50.0 80 13.2 10 7.0 15 12.2 12.6 22.0 22.0 21.6 21.4 10 18.9 В 128 21.2 30.0 26.0 18 12.7 31 16.9 22 44.0 35.1 14.3 17.0 50.0 48 39.0 **38.**3 16.0 221 36.6 64 45.1 10.8 **35.**7 41.5 D 10.0 19 15.4 10.8 21.4 7.5 31.0 183 30.3 COLUMN 142 123 TOTAL 23.5 20.4 NUMBER OF MISSING OBSERVATIONS = 50 8.3 37 6.1 14 2.3 8.8 604 100.0

THE PARTY OF THE P

ITEM.41 BY STATCATS MALE

	ΥΩ NET	STATCATS	5		PALE				
	COUNT COL PCT	1							POV TOTAL
ITEM.41		TRAINEE	PCS	EIS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
1100.41	A	6.8	74 17.4	345 23. i	55 29.1	165 36.0	40.0	60.8	694 21.5
	В	114 17.7	100 23.5	403 27.0	44 23.3	125 27.3	<u>ක.</u> 5		791 24.5
	С	163 න.3	102 23.9	350 23.5	41 21.7	94 20.5	10.0	ao.0	753 23.3
	D	252 39.1	125 29.3	306 20.5	18.5	43 9.4	20.0		765 23.7
	E	71 11.0	25 5.9	87 5.8	14 7.4	6.8	5.0 5.0	20.0	<i>2</i> 30 7.1
	COLLMN TOTAL	644 19.9	426 13.2	1491 46.1	189 5.8	458 14.2	20 .6	.5 .2	3233 100.0

ITEM.41 BY STATCATS FEMALE COUNT COL PCT										
ITEM.41	COL PCT	TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	PREGNANT	OTHER	ROW TOTAL
11111111	A	18 12.6	17 13.8	45 24.6	26.0 26.0	17 45.9	21.4	12 22.6	100.0	127 21.0
	В	25 17.5	31 3.2	23.0	20.0	18.9	28. 6	28.3		134 22.1
	C	19 13.3	26.0 26.0	40 21.9	16.0	18.9	7.1	17.8		116 19.2
	D	40.6	29.3	46 25.1	14 28.0	10.8	28.6	28.3		177 29.3
	E	23 16.1	5.7	10 5.5	10.0	5.4	14.3	3.8		51 8.4
NUMBER OF	COLUMN TOTAL MISSING O	143 23.5 BERVATIO	123 20.3 15 =	183 100-2	50 8.3	37 6.1	14 2.3	53 8.8	.3	605 100.0

ITEM.42 BY STATCATS

	COLDET.	STATCATS								
	COUNT COL PCT	!							ROW TOTAL	
ITEM.42		TRAINEE	PCS	EIS	1DP	ADVERSE	HARDSHIP	OTHER		
1101142	A	4.7	9.9	239 16.1	20.7	194 42.4	3. 8	40.0	1 75.1	
	В	8.1	58 13.6	16.3	31 16.5	96 21.0	20.0	20.0	485 15.0	
	С	160 24.8	127 29.8	¥48 30.1	61 32.4	97 21.2	15.0		896 27.7	
	D	316 49.1	166 39.0	462 31.0	න.0	49 10.7	15.0	40.0	1045 32.4	
	Ε	86 13.4	7.7	96 6.5	10 5.3	22 4.8	3. 0		252 7.8	
	COLUMN TOTAL	644 19.9	426 13.2	1488 46.1	188 5.8	458 14.2	20 .6	.5	100.0	

D		8.1	13.6	16.3	16.5	21.0	20.0	20.0	15.0	
С	•	160 24.8	127 29.8	₩8 30.1	61 32.4	97 21.2	15.0		896 27.7	
C D	1	316 49.1	166 39.0	462 31.0	3.0	49 10.7	15.0 15.0	40.0	1045 32.4	
Ε	•	86 13.4	7 ³³	96 6.5	10 5.3	22 4.8	25. 0		252 7.8	
TTEM.42 A B C D E NUMBER OF F	COLUMN TOTAL	6 ₄₄ 19.9	426 13.2	1488 46.1	188 5.8	458 14.2	20 .6	5.2	3229 100.0	
	COUNT OL PCT	STATCATS	S	ITEM.42	BY ST/ FEMALE	atcats				ROW
ITEM.42		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	PRECINANT	OTHER	ROW TOTAL
Α		4.5	13 10.6	31 16.9	20.0	18 48.6	21.4	17.3	100.0	15.4
В		13 9.1	11 8.9	32 17.5	20.0 20.0	13 35.1	14.3	11 21.2		92 15.2
С 3		29.4 29.4	39 31.7	3.7	12 24.0	10.8	42.9	14 26.9		164 27.2
D	•	62 43.4	50 40.7	60 32.8	16 32.0	5.4	7.1	28.8 28.8		206 34.1
S E		19 13.3	10 8.1	7.1	4.0		14.3	5.8		8.1
NUMBER OF H	COLUMN TOTAL TOTAL OSSING OF	143 23.7 ESERVATIO	123 20.4 vs =	183 30.3 105	50 8.3	6.1	14 2.3	52 8.6	.3	+ 604 100.0
					203					
Mark Charles and Control of the Cont	<u> Assassasia</u>		128 C. 127	المتحادث		\$3.81\$31 <u>\$3</u>		10.033 A	200200	Server S

ITEM.43 BY STATCATS

	CYL B FT	STATCATS	3						
	COUNT COL PCT	} }							ROW TOTAL
ITEM.43		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
1101.43	Α	4.7	94 22.2	372 25.1	10 5.3	121 26.6	21.1	60.8	634 19.7
	В	58 9.0	55 13.0	360 24.3	14 7.5	19.1	10.5	ao.0	17.9
	C	221 34.3	113 26.7	331 22.4	96 51.3	131 28.8	15.8		895 27.8
	D	236 36.6	119 28.1	278 18.8	26.2	60 13.2	3 15.8	20.0	746 23.2
	E	100 15.5	43 10.1	139 9.4	18 9.6	56 12.3	36.8		363 11.3
	COLUMN TOTAL	645 20.1	424 13.2	1480 46.0	187 5.8	455 14.2	19 .6	5.2	3215 100.0

		STATCATS	5	ITEM.43	BY STA	ATCATS				
	COUNT COL PCT	TRAINEE	PCS	ETS	i IDP	ADVERSE	HARDSHIP	PREGNANT	OIHER (ROW TOTAL
ITEM.43	A	4.2	2.5	12 6.6		2.8	7.1	13.2		30 5.0
	В	4 . 2	12 9.8	13 7.1	4.0 2	8.3	7.1	6 11.3		43 7.1
	c	38 26.6	22 18.0	24.0	50.0	50.0	21.4	20.8		161 26.7
	D	448 33.6	46 37.7	66 36.1	30.0	19.4	35.7	15 28.3	50.0	203 33.7
	E	45 31.5	39.0 32.0	48 26.2	16.0	19.4	28.6	26.4 26.4	50.0	166 27.5
NUMBER OF	OCLUMN TOTAL MISSING O	143 23.7 BSERVÁTIO	122 20.2 VS =	183 120 ³⁰ .3	50 8.3	36 6.0	14 2.3	53 8.8	.3	603 100.0

ITEM.44 BY STATCATS

	CC AFT	STATCAT	3		PPLE				
	COUNT COL PCI	. İ							ROW TOTAL
ITEM.44		TRAINEE	PCS	EIS	TDP	ADVERSE	HARDSHIP	OIHER	IOIAL
1121.77	Α	91 14.1	45 10.6	159 10.7	20.6	97 21.2	10.0		433 13.4
	В	236 36.6	108 න.4	250 16.8	28.0	103 22.5	15.0		753 23.3
	С	199 30.9	155 36.4	506 33.9	66 34.9	163 35.6	40.0	60.8	1100 34.0
	D	89 13.3	66 15.5	360 24.1	19 10.1	59 12.9	10.0		18.4
	E	4.5	52 12.2	216 14.5	12 6.3	36 7.9	3. 0	40.0	10.9
	COLUMN TOTAL	1 644 19.9	426 13.2	1491 46.1	1 8 9 5.8	458 14.2	20 .6	5 .2	100.0

TIEM.44 A 18.9 16.3 14.3 20.0 30.1 7.1 9.5 100.0 16.9 B 37.8 30.9 18.7 50.5 22.8 21.4 2.7 29.7 C 32.9 32.5 39.0 24.0 27.8 35.7 32.7 33.5 D 9.13 15.4 15.4 6.0 13.9 7.1 20.8 13.3 E 1.4 4.9 12.8 5.6 5.6 28.6 5.7 6.8 CCLUM 143 123 123 182 50.0 30.2 8.3 6.0 2.3 8.8 .3 100.0 MIMBER OF MISSING DESCRIVATIONS = 102.00.0 10.00.0 10.00 10. ITEM.44 BY STATCAIS FEMALE

ITEM.45 BY STATCATS

	COUNT	STATCAT	S		PALE				
	COL PCT	!							ROW TOTAL
ITEM.45		TRAINEE	PCS	ETS	TDP	ADVERSE	HAPDSHIP	OTHER	
ער.ויטוו	Α	22 3.4	61 14.4	337 22.7	9.0	155 34.1	න .ර්	40.0	599 18.6
	В	26 4.0	51 12.0	263 17.7	28 14.8	18.2	10.0		453 14.1
	С	202 31.4	91 21.5	376 25.3	62 32.8	125 27.5	20.0	20.0	861 26.7
	D	286 44.4	161 38.0	349 23.5	51 27.0	57 12.5	20.0	æ.d	909 28.2
	Ε	108 16.8	60 14.2	161 10.8	31 16.4	7.7	æ.8	20.0	401 12.4
	CCLUMN TOTAL	644 20.0	424 13.2	1486 46.1	189 5.9	455 14.1	20 .6	5 .2	3223 100.0

ITEM.45 BY STATCATS

TIEM.45 A TRAINEE PCS ETS TDP ADMERSE HARDSHIP OTHER 1011		COUNT COL PCT	STATCATS	5	ITEM.45	BY STA	ATCATS			RO _V
A 32.4 14.4 22.7 91.0 34.5 25.0 40.0 18.6	ITEM.45	-								TOTAL
C 31.4 21.5 25.3 32.8 27.5 20.0 20.0 26.7		A	22 3.4	14.4		9.0		න .ර්	40.0	
D 286 161 249 251 12.5 20.0 20.0 28.2 E 108 16.0 161 16.1 7.7 25.0 20.0 12.4 CCLUM: 644 424 1486 189 455 20 5 3223 TITEM: 45 EY STATCATS STATCATS STATCATS STATCATS TRAINEE PCS ETS TDP ADVERSE HARDSHIP PREDNANT OTHER A 1.4 20.3 19.1 10.0 37.8 28.6 25.1 C 35.0 23.6 19.7 36.0 21.6 28.6 15.4 D 46.1 33.1 30.1 26.0 13.5 36.7 25.0 E 18.9 12.5 15.3 16.0 13.5 7.1 11.5		В	26 4.0	51 12.0	263 17.7	28 14.8	83 18.2	10.0		453 14.1
TIEM. 45 TOTAL 108 16.8 14.2 10.8 16.4 7.7 25.0 20.0 12.4 12.4 14.86 18.9 14.5 20.0 5 3223 100.0 13.2 146.1 5.9 14.1 2.6 2.6 2		С	202 31.4	91 21 . 5	376 25.3	62 32.8	125 27.5	20.0	20.0	861 26.7
TITEM. 45 TOTAL 20.0 13.2 46.1 5.9 14.1 2.6 5.2 100.0 TOTAL 20.0 13.2 46.1 5.9 14.1 2.6 5.2 100.0 THEM. 45 EY STATCATS FEWALE TRAINEE: PCS ETS TDP ADVERSE; HARDSHIP PREDNANT OTHER 1.4 20.3 19.1 10.0 37.8 28.6 25.0 50.0 B 2.1 10.6 15.8 12.0 13.5 23.1 C 35.0 23.6 19.7 36.0 21.8 28.6 15.8 D 42.7 33.3 30.1 26.0 13.5 35.7 2.0 50.0 E 18.9 12.2 15.3 16.0 13.5 7.1 11.5		D	286 44.4	161 38.0	349 23.5	51 27.0	57 12.5	20.0	a.0	909 28.2
TITEM. 45 BY STATCATS STATCATS TRAINEE PCS ETS TDP ADVERSE HARDSHIP PREDNANT; OTHER 1.4 20.3 19.1 10.0 37.8 28.6 2.0 50.0 B 2.1 10.6 15.8 12.0 13.5 23.1 C 35.0 23.6 19.7 36.0 21.6 28.6 15.4 D 42.7 33.3 30.5 28.0 13.5 5.7 2.0 50.0 E 18.9 12.2 15.3 16.0 13.5 7.1 11.5		E	108 16.8	60 14.2	161 10.8	31 16.4	7.7 7.7	25. 0	20.0	401 12.4
TRAINEE PCS ETS TDP ADVERSE HARDSHIP PREDNANT OTHER 1.4 20.3 19.1 10.0 37.8 28.6 25.0 50.0 B 2.1 10.6 15.8 12.0 13.5 23.1 C 35.0 23.6 19.7 36.0 21.6 28.6 15.4 D 42.7 33.3 30.1 26.0 13.5 35.7 25.0 50.0 E 27 15 28 16.0 13.5 7.1 11.5		COLUMN TOTAL	6 ⁴⁴ 4 20.0	424 13.2	1486 46.1	189 5.9	455 14.1	20 .6	5.2	3223 100.0
C		COUNT COL PCT	! !			FE-ALE		II IA Desce con		
D 42.7 33.3 30.1 26.0 13.5 35.7 25.0 50.0 E 27 15 28 8 13.5 7.1 11.5	ITEM.45		TRAINEE	PCS	ETS	FEMALE TOP	; ADVERSE	} 		
E 27 15 28 8 5 1 6 6 13.5 7.1 11.5	ITEM.45	Α	TRAINEE	PCS 25 20.3	EIS 35 19.1	TDP 10.5	ADVERSE	} 	あ.0 お.0	
18.9 12.2 15.3 16.0 13.5 7.1 11.5	ITEM.45	A B	1.4 1.4 2.1	PCS 20.3 10.6	ETS 19.1 20 15.8	10.5 10.6	ADVERSE 37.8 13.5	28.6	23.1	
COLUMN 143 123 183 50 37 14 52 2 TOTAL 23.7 20.4 30.3 8.3 6.1 2.3 8.6 .3 NUMBER OF MISSING OBSERVATIONS = 111	ITEM.45	A B	1.4 1.4 2.1 50 35.0	PCS 20.3 10.6 29 23.6	EIS 19.1 29 15.8 19.7	10.0 10.0 12.0 18 36.0	37.8 37.8 13.5 21.6	28.6 28.6	213 25.0 23.1 25.4	50.0
IM ELA CE I ELECTION CONTROL - III	ITEM.45	A B C D	1.4 2.3 2.1 50 35.0 42.7	PCS 20.3 10.6 29 23.6 41 33.3	ETS 19.1 20, 15.8 19.7 36, 19.7 30.1	TDP 10.5 12.0 12.0 26.0 13 26.0 16.0	ADVERSE 37.8 13.5 21.6	28.6 28.6 35.7	21.3 25.0 12 23.1 15.4 25.0	50.0
		A B C D E	1.4 2.1 2.1 35.0 42.7 18.9	PCS 20.3 10.6 29 23.6 41 33.3	19.7 15.8 19.7 36 19.7 30.1	TDP 10.5 12.0 12.0 26.0 13 26.0 16.0	13.5 13.5 13.5 21.6 13.5	28.6 28.6 36.7 7.1	21.0 23.1 23.1 15.4 15.4 25.0	50.0
		A B C D E	1.4 2.1 2.1 35.0 42.7 18.9	PCS 20.3 10.6 29 23.6 41 33.3	ETS 19.1 20, 15.8 19.7 36, 19.7 30.1	TDP 10.5 12.0 12.0 26.0 13 26.0 16.0	13.5 13.5 13.5 21.6 13.5	28.6 28.6 36.7 7.1	21.0 23.1 23.1 15.4 15.4 25.0	50.0
		A B C D E	1.4 2.1 2.1 35.0 42.7 18.9	PCS 20.3 10.6 29 23.6 41 33.3	ETS 19.1 20, 15.8 19.7 36, 19.7 30.1	TDP 10.5 12.0 12.0 26.0 13 26.0 16.0	13.5 13.5 13.5 21.6 13.5	28.6 28.6 36.7 7.1	21.0 23.1 23.1 15.4 15.4 25.0	50.0

ITEM.46 BY STATCATS

	COLDET !	STATCATS	3		MALE				
	COL PCT	l I							ROW TOTAL
ITEM.46		TRAINEE	PCS	EIS	TDP	ADVERSE	HARDSHIP	OTHER	
A		22 3.4	23 5.4	103 6.9	4.7	60 13.2	10.0	æ.0	220 6.8
В		79 12 . 2	46 10.9	197 13.2	30 15.8	63 13.8	15.0		418 13.0
C	;	197 30.5	2.9 2.9	444 29.8	75 39.5	128 28.1	15.0	40.0	946 29.3
D)	275 42.6	189 44.7	542 36.4	53 27.9	126 27.7	40.0	20.0	1194 37.0
E		72 11.2	68 16.1	202 13.6	12.1	78 17.1	20.0	20.0 20.0	448 13.9
	COLUMN TOTAL	645 20.0	423 13.1	1488 46.1	190 5.9	455 14.1	20 .6	5.2	3226 100.0

ITEM.46 BY STATCATS FEMALE STATCATS COUNT COL PCT ROW TOTAL TRAINEE: PCS EIS ; TDP : ADVERSE !HARDSHIP ! PRECNANT : OTHER ITEM.46 50.0 55 9.1 10 18.9 18 9.8 8**.**0 13.5 21.4 9.5 81 13.4 13 9.1 19 15.4 27 14.8 18.0 13.5 21.4 В 46 32.2 24.4 24.4 26**.**2 26.0 29.7 29.7 21.4 18 34.0 50.0 27.0 18 34.0 230 38.0 17 34.0 21.4 38.5 46.3 38.3 D 69 11.4 7.3 20 10.9 16.2 3.8 14.6 14.3 E 183 107^{30.2} COLUMN 143 123 TOTAL 23.6 20.3 NUMBER OF MISSING OBSERVATIONS = 605 100.0 14 2.3 50 8.3 37 6.1

TTEM.47 BY STATCATS

	~~~	STATCAT	S		PPLE				
	COUNT COL PCI								ROW TOTAL
ITEM.47		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
1101.41	Α	20 3.1	7.5	186 12.5	34 17.9	139 30.5	20.0	20.0	416 12.9
	В	41 6.4	62 14.6	281 18.9	42 22.1	115 න.3	20.0	40.0	16.9
	С	149 23.2	118 27.7	<i>5</i> 51 37.0	61 32.1	141 31.0	20.0	40.0	1026 31.8
	D	50.9	176 41.3	395 26.5	20.0 20.0	50 11.0	30.0		992 30.7
	E	106 16.5	38 8.9	76 5.1	7.9	10 2.2	10.0	1	247 7.7
	COLUM TOTAL	N 643 19.9	426 13.2	1489 46.1	190 5.9	455 14.1	20 .6	5 •2	3226 100.0

		STATCATS	S	ATCATS						
77774 187	COUNT COL PCT	TRAINEE	PCS	EIS	TDP	ADVERSE	HARDSHILP	PREGNANT	OIHER	FOX: TOTAL
TTEM:47	A	2.1	10 8.1	24 13.1	22.0 22.0	15 40.5	35.7	11.3	100.0	76 12.6
	В	3.5	14 11.4	16.9	22.0	11 29.7	14.3	18 34.0		92 15.2
	C	26.1	26.8	64 35.0	26.0 26.0	16.2	42.9	30 <b>.</b> 2		29.0
	D	74 52.1	42.3	30.6	12 24.0	8. ³		12 22.6		209 34.6
	E	23 16.2	14 11.4	4. ⁸	6.8	5.4	7.1	1 1.9		8.6
NUMBER CI	COLUMN TOTAL F MISSING O	142 23.5 BSERVATIO	123 20.4 VS =	183 30.3 106	50 8.3	6.1	14 2.3	53 8.8	.3	604 100.0

ITEM.48 BY STATCATS

	CTI NIT	STATCATS	3		MALE				
	COUNT COL PCT	!							ROW TOTAL
ITEM.48		TRAINEE	PCS	EIS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL I
1101.40	A	36 5.6	89 21.0	446 30.0	9.0	217 47.4	40.8	40.0	815 25.3
	В	56 8.7	93 21 <b>.</b> 9	385 නි.9	32 16.9	20.7 20.7	15.0	20.0 20.0	665 20.6
	C	188 29.2	118 27.8	364 24.5	74 39 <b>.</b> 2	96 21.0	15.0	40.0	845 26.2
	D	202 45.3	93 21.9	231 15.5	47 24.9	40 8.7	20.0		707 21.9
	E	72 11.2	7.3	61 4.1	19 10.1	10 2.2	10.0		195
	COLUMN TOTAL	20.0 20.0	424 13.1	1487 46.1	189 5.9	458 14.2	20 .6	5.2	3227 100.0

ITEM.48 BY STATCATS

(CUI	STATCAT	S		FEMALE					
à l	PCT								<b>RO</b> W TOTAL
ITEM.48	TRAINEE	PCS	EIS	1DP	ADVERSE	HARDSHIP	PREGNANT	OTHER	!
A A	4.7	26 21.3	50 27.3	10.5	20 54.1	28.6	19 36.5	100.0	133 22.1
В	10 7.0	21 17.2	40 21.9	14.0	21.6	21.4	න.0 න.0		102
С	30.1	39 32.0	28.4 28.4	26.0 26.0	16.2	42.9	17.3		168 27.9
D	61 42.7	22.1	æ.2	20 40.0	5.4	7.1	17.3		a ¹⁵⁷
E	22 15.4	7.4	2.2	10.5	2.7		3.8		7.1
COLI TO NUMBER OF MISSI	TAL 23.7	122 20.2 NS =	183 108	50 8.3	6.1	14 2.3	52 8.6	.3	603 100.0

ITEM.49 BY STATCATS

	~~	STATCATS	3		MALE				
	COUNT COL PCT	į							ROW TOTAL
ITEM.49		TRAINEE	PCS	EIS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
1101.43	Α	82 13.7	94 22.1	412 27.7	27.5 27.5	174 38.1	30.0 30.0	80.0	830 25.7
	В	15.1	91 21.4	339 22.8	51 27.0	97 21.2	10.0		677 21.0
	С	218 33.9	110 න.8	476 32.0	30.7	142 31.1	45.0		1013 31.4
	D	172 26.7	104 24,4	195 13.1	19 10.1	31 6.8	10.0	20.0	524 16.2
	Ε	69 10.7	6.3	65 4.4	4.8	13 2.8	5.0		184 5.7
	COLUMN: TOTAL	644 20.0	426 13.2	1487 46.1	189 5.9	457 14.2	20 .6	.5 .2	3226 100.0

ITEM.49 BY STATCAIS FEMALE STATCATS COUNT COL PCT ROW TOTAL | ADVERSE | HARDSHIP | PRECINANT | OTHER TRAINEE! PCS EIS TDP TTEM.49 22 17.9 412 23.1 28.6 18 34.0 132 21.9 18 12.6 28.0 35.1 50.0 21.4 8 15.1 106 17.5 18 12.6 27 22.0 18.7 18.0 16.2 В 50.0 68 37.4 37.7 214 25.4 C 32.9 30.9 40.0 37.8 50.0 6 11.3 21 17.1 104 17.2 27.3 27.3 29 15.9 14.0 5.4 D 48 7.9 21 14.7 15 12.2 4.9 1.9 5.4 E 182 106 30.1 COLUMN 143 123 TOTAL 23.7 20.4 NUMBER OF MISSING OBSERVATIONS = 604 100.0 50 8.3 14 2.3 53 8.8 6.1

ITEM.50 BY STATCATS

	CT NT	STATCATS	3		MALE				
	COUNT COL PCT	<b> </b> 							ROW TOTAL
TTEM.50		TRAINEE	PCS	EIS	TDP	ADVERSE	HARDSHIP	OTHER	
1101.50	A	105 16.3	133 31.3	535 35.9	58 30.9	223 48.8	35.0	<b>80.</b> 0	1065 33.0
	В	114 17.7	98 23.1	Щ2 29.7	30.3	92 20.1	15.0		806 25.0
	C	221 34.3	105 24.7	320 21.5	46 24.5	88 19.3	<b>ප</b> .ර්		2 ⁷⁸⁵
	D	136 21.1	57 13.4	118 7.9	18 9.6	7.2	15.8	20.0	366 11.3
	E	68 10.6	7.5	75 5.0	4.8	21 4.6	10.0		207 6.4
	COLUMN TOTAL	644. 19.9	425 13.2	1490 46.1	188 5.8	457 14.2	20 .6	52	3229 100.0

ITEM.50 BY STATCATS FEMALE STATCATS COUNT COL PCT ROW TOTAL | ADVERSE | HARDSHIP | PRECINANT | OTHER | TDP TRAINEE! PCS EIS ITEM.50 16 11.3 28.5 58 32.0 16 32.0 166 27.6 16 43.2 35.7 18 34.0 100.0 24 17.0 142 23.6 50 27.6 30.2 В 24.4 24.4 22.0 22.0 21.6 21.4 28 22.8 C 27.0 21.5 26.0 26.0 21.6 24.5 142 23.5 21.4 9.5 94 15.6 20 16.3 19 10.5 16.0 8.3 21.4  $\mathbb{D}$ 27 19.1 8.3 5.4 57 9.5 4.0 E 1.9 COLUMN 141 123 TOTAL 23.5 20.5 NUMBER OF MISSING OBSERVATIONS = 50 8.3 14 2.3 53 8.8 601 100.0 6.2

ITEM.51 BY STATCATS

	COL B CT	STATCAT	3		PLL				
	COUNT COL PCT	1							RCV. TOTAL
ITEM.51		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
1104.71	Α	26 4.0	34 8.0	83 5.6	14 7.5	6.8			188 5.8
	В	78 12.1	·22.6	275 18.5	26 13.9	59 12.9	10.0	20.0 20.0	537 16.7
	С	351 54.6	128 30.2	432 29.1	103 55.1	130 28.4	<b>3.</b> 0	æ.0	1150 35.7
	D	140 21.8	98 23.1	347 23.3	あ 13.4	125 27.3	45.0	20.0	745 23.1
	E	48 7.5	68 16.0	350 23.5	19 10.2	113 24.7	20.0	40.0	604 18.7
	COLUMN TOTAL	643 19.9	424 13.2	1487 46.1	187 5.8	458 14.2	20 .6	5 .2	3224 100.0

	COLAGE	STATCATS	S	ITEM.51	BY STA	ATCATS				
ITEM.51	COL PCT	TRAINEE	PCS	EIS	TDP	ADVERSE	HARTSHIP	PRECIVANT	OTHER	ROW TOTAL
1104.51 A	7	4.3	14 11.4	7.1 7.1	2.0	5.4		9.4	50.0	42 7 <b>.</b> 0
E	3	34 24.1	39 31.7	42 23.1	12.0 12.0	24.3	<b>28.</b> 6	12 22.6		146 24.3
(	,	71 50.4	31 25.2	43 23.6	70.0	21.6	21.4	30.2		207 34.4
I	,	22 15.6	17 13.8	28.6	16.0	16.2	28.6	17.0	50.0	119 19.8
E	•	5.7	22 17.9	17.6		12 32.4	21.4	20.8		88 14.6
number of	COLUMN TOTAL MISSING O	141 23.4 SERVATIO	123 20.4 15 =	182 30.2 112	50 8.3	37 6.1	14 2.3	53 8.8	.3	602 100.0

	anvii.	STATCAT	S	ITEM.52	BY MALE	.AIS			M
ITEM.52	OOL PC	TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	ROW TOTAL
1101.2	A	19 3.0	46 10.8	203 13.7	3.7	84 18.3	15.0	40.0	364 11.3
	В	6.6	13.7	238 16.1	9.0	62 13.5	15.0		419 13.0
	С	212 33.1	28.9 28.9	501 33.8	97 51.6	175 38.2	20.0	40.3	1114 34.6
	D	250 39.0	133 31.2	339 22.9	40 21.3	78 17.0	15.0		843 26.2
	E	118 18.4	67 15.7	201 13.6	14.4	59 12.9	35.8	20.0	480 14.9
	COLUM TOTA	N 641 19.9	426 13.2	1482 46.0	188 5.8	458 14.2	20 .6	5.2	3220 100.0

		STATCATS	ž	TTEM.52	BY STA FEMALE	ATCAIS				
	COUNT COL PCT	SIMICAL	,							<b>RO</b> W TOTAL
ITEM.52		TRAINEE	PCS	EIS	TDP	ADVERSE	HARDS-IIP	PRECENANT	OTHER	
11010,02	A	4.5	6.5	29 15.9	6.0	21.6	21.2	10 18.9	50.0 50.0	69 11.4
	В	5.6	14 11.4	17.6	14.6	18.9	14.3	17.8		79 13.1
	C	59 41.3	46 37.4	63 34.6	22 44.0	29.7 29.7	50.0	ao 37-7	50.0 50.0	229 37.9
	D	42 29.4	38 30.9	20.9	16 32.0	6 16.2		10 18.9		150 24.8
	E	18.9	17 13.8	20 11.0	4.0	13.5	2 14.3	7 <b>.</b> 5		7/ 12.7
NUMBER OF	COLUMN TOTAL MISSING OF	143 23.7 SERVATIO	123 20.4 15 =	182 30.1	50 8.3	37 6.1	14 2.3	53 8.8	.3	604 100.0

ITEM.53 BY STATCATS

	COUNT	STATCATS	3		PPLE				
	COL PCT	<b>!</b>							POW TOTAL
TTEM.53		TRAINEE	PCS	ETS	TCP	ADVERSE	HANDSHIP	OTHER	IOIAL
21411.	A	51 7.9	31 7.3	112 7.5	16 8.5	45 9.8	15.0		<i>2</i> 58 8.0
	В	183 28.5	¹⁰⁸ ජ	288 19.4	18 9.5	54 11.8	<b>3.</b> 0	40.0	658 20.4
	С	276 42.9	125 29.4	471 31.7	92 48.7	132 28.9	30.0 30.0		1102 34.1
	D	91 14.2	90 21.2	338 22.7	31 16.4	114 24.9	10.0	20.0	667 20.7
	E	412 6.5	71 16.7	279 18.8	32 16.9	112 24.5	20.0	40.0	542 16.8
	COLUMN TOTAL	643 19.9	425 13.2	1488 46.1	189 5.9	457 14.2	20 .6	52	3227 100.0

ITEM.53 BY STATCATS

<u>aunt</u>	STATCATS	3		FEMALE					
cal PCT	! !								ROW TUTAL
ПРМ53	TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	PRECINANT	OTHER	IOIAL
A A	11 7.7	17 13.8	16 8.8	8.0	10.8		6 11.3	50.0 50.0	59 9.8
В	30.3	41 33.3	23.1	18.6	18.9	42.9	16 30.2		164 27.2
С	67 47.2	36 29.3	56 30.8	27 54.0	10 27.0	28.6	20.8		211 35.0
ם	16 11.3	17 13.8	43 23.6	16.0	18.9	14.3	17.0	50.0 50.0	103 17.1
E	3.5	12 9.8	75.7 13.7	4.0	24.3	14.3	ao.8		10.9
COLLIMI TOTAL NUMBER OF MISSING O	142 23.5 BSERVATIO	123 20.4 VS =	182 30.2 108	50 8.3	6.1	14 2.3	53 8.8	.3	603 100.0

ITEM.54 BY STATCATS

	CT1 N/T	STATCATS	5		PALE				
	COUNT COL PCT	<del>!</del>							ROW TOTAL
ITEM.54		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
1101.74	Α	34 5.3	102 23.9	498 33.6	6.3	186 40.8	<b>30.</b> 0	40.0	840 26.1
	В	73 11.4	109 25.6	378 25.5	18 9.5	90 19.7	5.0	40.0	671 20.8
	C	227 35.3	124 29.1	377 25.4	38.6	127 27.9	<b>30.</b> 0	æ.0	935 29.0
	D	222 34.5	73 17.1	160 10.8	58 30.7	36 7.9	20.0		553 17.2
	E	87 13 <b>.</b> 5	18 4.2	70 4.7	28 14.8	17 3.7	15.0	l	<i>2</i> 33
	COLUMN TOTAL	643 20.0	426 13.2	1483 46.0	189 5.9	456 14.2	20 .6	52	3222 100.0

ITEM.54 BY STATCATS

	MAT.	STATCATS	3		FEMALE					
	COUNT COL PCT	<u> </u>								ROW' TOTAL
ITEM.54		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	PRECINANT	OTHER	1
1101.54	A	2.8	30 24.4	70 38.3	10.8	19 51.4	42 <b>.</b> 9	30.2	100.0	25.2 25.2
	В	18 12.7	24 19.5	48 26.2	14.0	13.5	21.4	17 32.1		122 20.2
	C	51 35.9	412 34.1	43 23.5	38.0	18.9	21.4	13 24.5		178 29.5
	D	иц 31.0	20 16.3	14 7.7	22.0 22.0	10.8	7.1	9.4		99 16.4
	E	7.6 17.6	5. <del>7</del>	4.4	16.0	5.4	7.1	3.8		8.8 8.8
number (	COLUMN TOTAL MISSING O	142 23.5 BSERVÁTIU	123 20.4 15 =	183 30.3	50 8.3	6.1	14 2.3	53 8.8	.3	604 100.0

ITEM.55 BY STATCATS

	COLATE	STATCATS	3		MALE				
	COUNT COL PCT								ROW TOTAL
ITEM.55		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	101/12
1101.JJ H	1	26 4.0	52 12.3	248 16.7	26 13.8	146 32.1	15.0		501 15.5
E	3	41 6.4	77 18.2	17.1	32 16.9	84 18.5	20.0		493 15.3
(		146 22.7	119 28.1	482 32,4	78 41.3	138 30.3	30.0	80.0	973 30.2
I		274 42.5	125 29.6	284 19.1	33 17.5	44 9.7	15 <b>.</b> 0		763 23.7
E	Ē	157 24.4	50 11.8	218 14.7	20 10.6	43 9.5	20.0	20.0	493 15.3
	COLUMN TOTAL	644 20.0	423 13.1	1487 46.1	189 5.9	455 14.1	20 .6	.5 .2	3223 100.0

	COUNT	STATCATS	3	ITEM.55	BY STA	ATCATS				
ITEM.55	COL PCT	TRAINEE	PCS	EIS	TDP	ADVERSE	HARDSHIP	PRECINANT	OTHER	ROW TOTAL
A	<b>\</b>	2.8	13 10.6	34 18.7	12.0	12 32.4	35.7	22.6 22.6	100.0	88 14.6
E	3	12 8.5	16 13.0	13.7	76.0	21.6	35.7	17.8		83 13.8
(		28.2	41 33.3	61 33.5	38.0	13.5	21.4	28.3	!	184 30.5
I		50 35.2	40 32.5	40 22.0	21.0 22.0	6 16.2		22.6 22.6		159 26.4
F		නු න.4	13 10.6	22 12.1	12.0	6 16.2	7.1	9. ⁵		14.8
NUMBER OF	MISSING OF	142 23.5 33.5	123 20.4 15 =	182 30.2 112	50 8.3	6.1	14 2.3	53 8.8	.3	603 100.0

ITEM.56 BY STATCATS

	COUNT	STATCATS	3		MALE				
	COL PCT	!							ROW TOTAL
TTEM.56		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
1104.00	A	4.7	67 15.9	410 27.9	20 10.6	143 31.6	31.6	20.0	677 21.2
	В	44 6.9	67 15.9	325 22.1	13 6.9	68 15.0	15.8		520 16.3
	C	27.6	150 35.5	433 29.4	107 56.9	157 34.7	31.6	40.0	1032 32.3
	D	270 42.1	105 24.9	236 16.0	3 ⁴ 18.1	56 12.4	3 15.8	20.0	705 22.0
	E	121 18.8	7.8	68 4.6	14 7.4	28 6.2	5.3	20.0	266 8.3
	COLUMN TOTAL	642 20.1	422 13.2	1472 46.0	188 5.9	452 14.1	19 .6	.5 .2	3200 100.0

ITEM.56 BY STATCATS FEMALE STATCATS											
ITTEM.56	COL PCT	TRAINEE	PCS	EIS	TDP	ADVERSE	HARDSHIP	PRECNANT	OTHER	ROW TOTAL	
11111.50	4	2.1	6.5	7.1	4.0	8.1	7.1	9.4		5.8	
E	3	3.5	19 15.4	16 8.7	8.0	13.5	21.4	7.5	50.0	9.7 9.4	
(		23.1	21 17.1	22.4 22.4	26 52.0	10 27.0	42.9	17.8		146 24.1	
I		50.3	40.7	7 <u>6</u> 41.5	28.0 28.0	12 32.4	21.4	47.2		252 41.7	
E	E	30 21.0	æ.3	20.2	8.0	18.9	7.1	18.9	50.0	115 19.5	
NUMBER OF	COLUMN TOTAL OR	143 23.6 SERVATIO	123 20.3 15 =	183 133 133	50 8.3	6.1	14 2.3	53 8.8	.3	605 100.0	

ITEM.57 BY STATCATS MALE

	<b>₩</b>	STATCATS	3		PALE				
	COUNT COL PCT	1							POW TOTAL
TTEM.57		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
וְלָהוּ נוֹנוּ	A	18 2.8	7.6	186 12.5	15 7.9	102 22.3	<b>ප</b> .ර්	20.0	359 11.1
	В	38 5.9	41 9.7	281 18.9	9.0	99 21.7	<b>25.0</b>	60.0	484 15.0
	C	133 20.7	172 40.7	542 36.4	63 33.3	161 35.2	35.8	20.0	1079 33.4
	D	334 51.9	148 35.0	416 27.9	66 34.9	78 17.1	15.0		1045 32.4
	E	120 18.7	7.1	64 4.3	28 14.8	17 3.7			259 8.0
	COLUMN TOTAL	643 19.9	423 13. 1	1489 46.2	189 5.9	457 14.2	20 .6	.5	3226 100.0

	<u> count</u>	ITEM.57 BY STATCATS FEMALE STATCATS									
ITEM.57	CÂL PĈT	TRAINEE	PCS	ETS	l TDP	ADVERSE	HARDSHIP	PRECENANT	OTHER	ROW TOTAL	
	A	5 3.5	4.1	24 13.2	4.0	22.2	21.4	15.1	50.0	56 9.3	
	В	5.6	17 13.8	24 13.2	<u>10</u> න.0	22.2	7.1	12 22.6	50.0	81 13.4	
	c	24.5 24.5	51 41 <b>.</b> 5	41.2	17 34.0	36.1	57.1	30.2		215 35.7	
	D	71 49.7	31.7	28.0	17 34,0	19.4	14.3	30.2		203 33.7	
	E	24 16.8	11 8.9	4.4	8.0			1.9		48 8.0	
NUMBER OF	COLUMN TOTAL MISSING O	143 23.7 SERVATION	123 20.4 15 =	182 30.2 109	50 8.3	36 6.0	14 2.3	53 8.8	.3	603 100.0	

ITEM.58 BY STATCATS

	_	STATCAT	S		MALE				
	COUNT COL PC								ROW TOTAL
TTT 1 EQ		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	10176
ITEM.58	Α	2.6	7.3	140 9.5	25 13.2	67 14.8	15.0		283 8.8
	В	6.7	7.8	187 12.7	34 18.0	64 14.1			361 11.2
	С	119 18.5	103 24.2	411 27.8	40.7	145 32.0	<b>3.</b> 0	40.0	862 26.8
	D	291 45.3	148 34.8	455 30.8	34 18.0	97 21.4	<b>3</b> 0.0	20.0	1032 32.1
	E	173 26.9	110 25.9	<b>28</b> 5 19.3	19 10.1	80 17.7	30.6 30.0	40.0	675 21.0
	COLUM TOTA	N 643 20.0	425 13.2	1478 46.0	189 5.9	453 14	20 .6	.2	100.0 100.0

				ITEM.58	BY STA	ATCATS				
	COUNT COL PCT	STATCATS	3							ROA'
	CL FCI	TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	PREGNANT	OTHER	TOTAL
ITEM.58	A	3.5	11 8.9	24 13.1	18.0	19.4	7.1	10 18.9		67 11.1
	B	7.0	11 8.9	20 10.9	16.0	13.9	14.3	5.7		59 9.8
	c ·	21 14.8	32 26.0	50 27.3	30.0	19.4	28.6	17 32.1	50.0	147 24.4
	D	40.7	33 26.8	51 27.9	22.0 22.0	22.2	21.4	12 22.6		175 29.0
	E	49 34.5	36 29.3	20.8	14.0	<b>3.8</b>	28.6	20.8	50.0	155 25.7
user a	COLUMN TOTAL MISSING O	142 23.5	123 20.4	183 122 122	50 8.3	6.0	14 2.3	53 8.8	.3	603 100.0
NIME H	MINDING ()	ロスルハガエバ	NS =	144						

ITEM.59 BY STATCATS MALE

	~~.	STATCATS	3						
	COUNT COL PCT	i							ROW TOTAL
TTOM SO		TRAINEE	PCS	ets	11DP	ADVERSE	HARDSHIP	OTHER	loines
ITEM.59	Α	14 2.2	14 3.3	130 8.7	6 3.2	62 13.7	5.0 5.0		277 7.0
	В	24 3.7	59 13.8	237 15.9	14 7.4	80 17.6	<b>3.0</b>		419 13.0
	С	221 34.3	124 29.1	460 30.9	95 50.5	163 35.9	20.0	<b>50.</b> 0	1069 33.2
	D	274 42.5	155 36.4	470 31.6	53 28.2	94 20.7	40.0	50.0 50.0	1056 32.8
	E	111 17.2	74 17.4	191 12.8	20 10.6	55 12.1	10.0		453 14.1
	COLUMN TOTAL	644 20.0	426 13.2	1488 46.2	188 5.8	454 14.1	20 .6	.1	3224 100.0

		STATCATS	:	ITEM.59	BY STA	ATCATS				
	COUNT COL PCT	) SIMICALS	,							ROW TOTAL
ITEM.59	_ !	TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	PREGNANT	OTHER	
	Α	2.1	5.7	13 7.1	2.0	18.9	21.4	10 18.9	50.0 50.0	7.5
1	В	3.5	7.3	31 17.0	8.0	18.9	7.1	8 15.1		10.8
,	c ·	39.9	47 38.2	66 36.3	22 44.0	21.6	57.1	18 34.0	50.0 50.0	37.6
:	D .	63 #i.1	иц 35.8	29.1	16 32.0	10 27.0	7.1	16 30.2		203 33.6
	E	15 10.5	16 13.0	10.4	14.0	13.5	7.1	1.9		10.6
numeer of	COLUMN TOTAL MISSING O	143 23.7 BSERVATIO	123 20.4 VS =	182 30.1 110	50 8.3	6.1	14 2.3	53 8.8	.3	604 100.0

ITEM.60 BY STATCATS

	CTI NET	STATCATS	3		MALE				
	COUNT COL PCT								POW TOTAL
ITEM.60		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OIHER	Ĺ
1111.00	A	38 5.9	21 4.9	37 2.5	10 5.3	29 6.4	10.0		137 4.2
	В	13.9	8.2 8.2	5.0	4.8	21 4.6	5.0		230 7.1
	C	256 39.9	138 32.5	448 30.1	නු. නු.	117 25.7	15.0	40.0	1011 31.4
	D .	2 ¹⁵⁵ 2 ⁴ .1	103 24.2	450 30.2	63 33.5	110 24.1	15.0	20.0	885 27.5
	E	104 16,2	128 30.1	478 32.1	59 31.4	179 39.3	11 55.0	40.0	961 29.3
	COLLAN TOTAL	642 19.9	425 13.2	1488 46.2	188 5.8	456 14.1	20 .6	5.2	3224 100.0

		STATCATS	3	ITEM.60	BY ST/ FDYALE	ATCATS				
	OUNT L PCT	TRAINEE		ETS	; TDP	ADVERSE	HARDSHIP I	PREGNANT	OTHER	ROW TOTAL
ITEM.60 A		15 10.5	11 9.0	14 7.7	4.1			7.5		46 7.6
В		23.1 23.1	10 8.2	12 6.6	12.2	2.8		13.2		69 11.5
С		48 33.6	45 36.9	41.0	23 46.9	14 38.9	28.6	18 34.0		227 37.7
D		16.8	26 21.3	48 26.2	12 24.5	<b>න</b> .0	57.1	12 22.6		139 23.1
E		16.1	30 24.6	34 18.6	12.2	12 33.3	14.3	22.6 22.6	100.0	20.1 20.1
NUMBER OF MIS	OLUMN TOTAL SING OF	143 23.8 SERVATIO	722 20.3 VS =	183 112	и <u>я</u> 8.1	36 6.0	14 2.3	53 8.8	.3	602 100.0

ITEM.61 BY STATCATS

	OT AFT	STATCATS	3		PPLE				
	COUNT COL PCT	t I							ROW TOTAL
ITEM.61		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHILP	OTHER	IOIAL
11111101	A	26.0 4.0	20.7	291 19.5	18 9.6	138 30.3	<b>3.</b> 8	20.0	567 17.6
	В	28 4.3	43 10.1	243 16.3	22 11.7	60 13.2			396 12.3
	C	83 12.9	83 19.5	310 20.8	30.3	113 24.8	<b>3</b> 0.0		852 20.2
	D .	285 44.3	31.8	407 27.3	56 29.8	87 19.1	<b>5.0</b>	40.0	977 30.3
	E	222 34.5	76 17.9	240 16.1	18.6	12.5	20.0	40.0	636 19.7
	COLLIMAN TOTAL	644 20.0	425 13.2	1491 46.2	188 5.8	455 14.1	20 .6	5.2	3228 100.0

ITEM.61 BY STATCATS FEMALE STATCATS COUNT COL PCT FON: TOTAL TRAINEE: PCS | TDP | ADVERSE | HARDSHIP | PRECNANT | OTHER ETS ITEM.61 22 12.0 27.0 **35.**7 8 15.1 70 11.6 11 7.7 6.0 50.0 8.4 8.4 12 9.8 7.1 6.0 8.1 21.4 13.2 В 16 11.2 26 21.1 20.8 20.8 38.0 21.6 10 18.9 С 7.1 412 34.1 38.3 27.0 47.2 17 34.0 21.4 D 16.0 142 23.5 Ε 40 21.9 16.2 26.8 26.8 14.3 5.7 50.0 183 30.2 OCLUMN 143 123 TOTAL 23.6 20.3 NUMBER OF MISSING OBSERVATIONS = 6.1 60F. 100.0

ITEM.62 BY STATCATS

	CCI AFT	STATCATS	3		MALE				
	COUNT COL PCT	1							ROW TOTAL
ITEM.62		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	loral
1101.02	A	27 4.2	20.9	400 26.9	22 11.6	175 38.4	20.0	20.0 20.0	718 22.2
	В	45 7.0	20.9	367 24.7	17.4	98 21.5	20.0	20.0	637 19.7
	С	168 26.0	129 30.4	445 29.9	66 34.7	124 27.2	20.0	40.0	29.8 29.0
	D	276 42.8	87 20.5	218 14.7	41 21.6	9.6 44	<b>3.</b> 0	20.0	672 20.8
	E	129 20.0	31 7.3	58 3.9	28 14.7	15 3.3	15.0		264 8.2
	COLUMN TOTAL	645 20.0	425 13.2	1488 46.1	190 5.9	456 14.1	20 .6	5.2	3229 100.0

ITEM.62 BY STATCATS

	<u> TMLCC</u>	STATCATS	5		remale					
	COL PCT	! !								ROW TOTAL
ITEM.62		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	PRECENANT	OTHER	
1101.02	A	12 8.5	26 21.3	43 23.5	6.8	16 43.2	35.7	14 26.4	50.0 50.0	120 19.9
	В	5.6	19 15.6	41 22.4	12.0	13.5	21.4	14 26.4		96 15.9
	C	24.6	40 32.8	59 32.2	18.0	24.3	21.4	17 32.1	50.0	173 28.7
	D	40.1	22.1	30 16.4	50.0	13.5	14.3	13.2		153 න.4
	E	21.1	10 8.2	10 5.5	14.0	5.4	7.1	1.9		61 10.1
N.METR (T	COLUMN TOTAL MISSING O	142 23.5 RS RVATIO	122 20.2	183 30.3	50 8.3	6.1	14 2.3	53 8.8	.3	603 100.0

ITEM.63 BY STATCATS

m,	STATCAT	S		PALE				
out i	र्दा							ROW TOTAL
ITEM.63 —	TRAINEE	PCS	EIS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
A A	නි 3.9	66 15.6	368 24.7	16 8.5	168 36.8	15.0	20.0 20.0	647 20.1
В	46 7.2	17.7	346 23.3	17.5	96 21.1	<b>30.</b> 0	40.0	604 18.7
С	166 25.8	147 34.7	448 30.1	30.7	110 24.1	10.0	40.0	933 28.9
D	276 42.9	109 25.7	252 16.9	49 ප.9	65 14.3	<b>35.</b> 0		758 23.5
E	130 20.2	6.4	74 5.0	17.5	3.7	10.0		<b>28</b> 3 <b>8.</b> 8
OD. TO	I-N 643 TAL 19.9	424 13.1	1488 46.1	189 5.9	456 14.1	<b>2</b> 0 .6	5.2	3225 100.0

	<b>~~</b>	STATCATS	3	ITEM.63	EY STA FEMALE	ATCATS				
ITEM.63	COLUNT COL PCT	TRAINEE	PCS	EIS	TDP	ADVERSE	HARDSHIP	PRECNANT	OTHER	ROW TOTAL
	Α	6.4	19 15.4	43 23.6	4.0	14 37.8	28.6	28.3	50.0	107 17.8
	В	6 4.3	21 17.1	34 18.7	16.0	16.2	21.4	10 18.9		88 14.6
	c	44 31.2	45 36.6	<b>36.8</b>	12 24.0	24.3	28.6	20.8	50.0	193 32.1
	D	52 36.9	27 22.0	31 17.0	型 Ψ.0	13.5	7.1	14 25.4		55.2 25.2
	E	30 21.3	11 8.9	3.8	12.0	8.3	14.3	5.7		62 10.3
NUMBER OF	COLUMN TOTAL	141 23.4 EERVATIO	123 20.4 15 =	182 111 30.2	50 8.3	6.1	14 2.3	53 8.8	.3	602 100.0

TIEM.64 BY STATCATS

	OT AFF	STATCATS	5		MALE				
	COLINT COL PCT	) 							ROW TOTAL
ITEM.64		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	loine
1104.04	Α	25 3.9	56 13.2	245 16.6	11 5.9	108 23.8	<b>30.</b> 6	40.0	453 14.1
	В	46 7.2	67 15.8	313 21.2	16 8.5	80 17.6	5.0		16.3
	C	174 27.1	159 37.6	<i>5</i> 53 37.5	92 48.9	173 38.1	<b>3.</b> 0	40.0	1158 36.1
	D	299 46.5	103 24.3	274 18.6	45 23.9	80 17.6	30 <b>.</b> 0	20.0	808 25.2
	E	99 15.4	9.0 9.0	90 6.1	24 12.8	13 2.9	10.0		266 8.3
	COLUMN	643 20.0	423 13.2	1475 46.0	188 5.9	454 14.2	æ .6	5.2	3208 100.0

ITEM.64 BY STATCATS FEMALE STATCATS COUNT COL PCT ROW TOTAL | ADVERSE | HARDSHIP | PRECNANT | OTHER TRAINEE: PCS ETS | TDP 18 14.6 82 13.6 3.5 31 16.9 4.0 29.7 7.1 13 24.5 50.0 10.0 6.2 16.2 13 24.5 103 17.0 7.0 27 22.0 21**.**3 21.4 50 27.3 185 30.6 50.0 21.7 32.1 38 26.6 30.1 50.0 27.0 50.0 50 27.3 2 14.3 61 42.7 <u>ж</u> ж.о 10 18.9 177 29.3 32.0 16.2 න න.3 7.3 4.0 10.8 7.1 183 COLUMN 143 123 TOTAL 23.6 20.3 NUMBER OF MISSING OBSERVATIONS = 14 2.3 50 8.3 6.1 53 8.8 605 100.0

ITEM.65 BY STATCATS

	~	a.rr i	STATCATS	}		PALE				
	ar.	NI PCI								ROW TOTAL
LIEM.65		!	TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	TOTAL
1164.05	Α		9.8 9.0	8.7	161 10.8	42 22.5	51 11.2	10.0		351 10.9
	В		42 6.5	8.3	112 7.5	13.4	7.9	5.0		251 7.8
	C		185 28.7	120 28.3	402 27.1	60 32.1	109 23.9	20.0		880 27.3
	D		210 32.6	132 31.1	404 27.2	26 13.9	103 22.6	20.0	40.0	881 27.4
	E		149 23.1	100 23.6	406 27.3	34 18.2	157 34.4	45.0	60.8	25.6 26.6
	Q T	LLIMN JAIC	644 20.0	424 13.2	1485 46.1	187 5.8	456 14.2	æ .6	5.2	3221 100.0

	~~	STATCALS	5	ITEM.65	BY STA	ATCATS				
	COLUMN COLUMN PCT	TRAINEE	PCS	l ers	; TDP	ADVERSE	HAROSHIP	PREGNANT	OTHER :	ROW TOTAL
ITEM.65	Α	21 14.7	æ පු.0	30.1	16 32.0	27.0	35.7	17 32.1	100.0	154 25.5
]	В	21 14.7	17 13.9	18.0	20.0	18.9	21.4	13 24.5		104 17.2
	c ]	38.5	иц 36.1	59 32.2	28.0	21.6	14.3	13 24.5		195 32.3
	D	30 21.0	26 21.3	13.7	18.0	16.2	21.4	10 18.9		109 18.0
	E	16 11.2	5.7	6.0	2.0	16.2	7.1			7.0
number of	COLUMN TOTAL MISSING OF	143 23.7 33.7 33.7	122 20.2 VS =	183 113 113	50 8.3	6.1	14 2.3	53 8.8	.3	604 100.0

ITEM.66 BY STATCATS

	CC ACT	STATCAT	S		MALE				
	COUNT COL PCT	i I							ROW TOTAL
ITEM.66		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
1111.00	A	137 21.3	90 21.3	184 12.4	14 7.4	50 11.0	10.0		477 14.8
	В	127 19.7	51 12.1	201 13.5	26 13.8	60 13.2	10.0		467 14.5
	С	5.9	96 22.7	316 21.3	28.0 28.0	21.4	30.0 30.0	40.0	23.9
	D	153 23.8	93 22.0	383 25.8	28.0 28.0	130 28.6	5.0	40.0	815 25.3
	E	60 9.3	2.3 2.3	402 27.1	43 22.8	117 න.8	45.0	20.0	75 22.5
	COLLMN TOTAL	20.0	423 13.1	1486 46.1	189 5.9	454 14.1	20 .6	5 •¢	3221 100.0

ITEM.66 BY STATUATS

	COUNT	STATCATS	3		remm.e					
	COL PCT	TRAINEE	י אמי	1 ETTC	מחדי	I ADMEDICE	UADOCUTO	I DOMECTINANET	'Offuro	ROW TOTAL
ITEM.66		1 INTINEE	rω	ETS	TDP	HIVETOE	HARDSHIP	LINCUSVAINT	Olner	I <b>-</b>
	A	25.2 25.2	51 41.8	43.2	8.0	10 27.8	50.0	60.4 60.4	50.0	220 36.5
	В	27 <b>.</b> 39	24 19.7	27 14.8	18.0	13.9		6 11.3		110 18.2
	c	22.4 22.4	27 22.1	25 13.7	12 24.0	10 27.8	42.9	17.8		121 20.1
	D	24 16.8	15 12.3	24 13.1	15 30.0	16.7	7.1	5.7		88 14.6
	E	12 8.4	4.1	28 15.3	20.0	13.5		5. <del>7</del>	50.0	64 10.6
Number (1	COLUMN TOTAL MISSING OF	143 23.7 BSERVÁTIO	122 20.2 15 =	183 114	50 8.3	36 6.0	14 2.3	53 ε.8	.3	603 100.0

ITEM.67 BY STATCATS

	CTI BET	STATCATS	3		MALE				
	COLUNT COL PCT	! !							ROW TOTAL
TTEM.67		TRAINEE	PCS	EIS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
(11111.0)	A	304 47.1	127 29.9	328 22.0	58 30.9	72 15.9	10.0		891 27.6
	В	179 27.8	104 24.5	352 23.7	44 23.4	103 22.7	10.0	40.0	786 24.4
	С	110 17.1	21.6	390 26.2	41 21.8	127 28.0	<b>ප</b> .ර්	20.0	766 23.8
	D	30 4.7	65 15.3	283 19.0	33 17.6	89 19.6	න.0 න්	20.0	506 15.7
	E	22 3.4	8.7	135 9.1	12 6.4	62 13.7	<b>30.</b> 0	æ.0	275 8.5
	OLIM. TOTAL	645 20.0	425 13.2	1488 46.2	188 5.8	453 14.1	20 .6	.5 .2	3224 100.0

ITEM.67 BY STATCATS

	COUNT COL PCT	STATCATS	6		FEMALE					eor.
ITEM.67	at rei	TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	PREGNANT	OTHER	ROW TOTAL
1101101	A	83 58.0	69 56.1	89 48.6	28.0	40.5	78.6	56.6	100.5	313 51.7
	В	21 <b>.</b> 7	30 24.4	18.6	20 40.0	16.2	14.3	25.4 26.4		2 ¹³⁷ 22.6
	C	25 17.5	10 8.1	28 15.3	20.0	16.2	7.1	7.5		84 13.9
	D	2.8	7.3	9.3	6.8	21.6		5.7		7.3
	E		4.1	8.2	6.8	5.4		3.8		4.5
NUMBER OF	COLUMN TOTAL MISSING O	143 23.6 89-8VATIO	123 20.3	183 30.2	50 8.3	6.1	14 2.3	53 8.8	.3	605 100.0

ITEM.68 BY STATCATS

	COL NET	STATCATS	3		MALE				
	COL PCT								ROW TOTAL
ITEM.68		TRAINLE	PCS	ETS	TDP	ADVERSE	HARDSHILP	OTHER	LIOIAL
1101.00	A	402 62.5	207 48.8	490 32.8	112 59.9	137 30.2	<b>3.</b> 8		1353 42.0
	В	105 16.3	70 16.5	305 20.4	30 16.0	98 21.6			608 18.9
	C	76 11.8	76 17.9	310 20.8	30 16.0	92 20.3	35.8	60.8	594 18.4
	D	37 5.8	36 8.5	211 14.1	8 4.3	63 13.9	<b>5.0</b>		360 11,2
	E	23 3.6	35 8.3	176 11.8	3.7	63 13.9	15.0	40.0	309 9.6
	TOTAL	643 19 <b>.</b> 9	424 13.2	1492 46.3	187 5.8	453 14.1	æ .6	5.2	3224 100.0

ITEM.68 BY STATCATS FEMALE STATCATS										
	COLUNT COL PCT	TRAINEE		¦ ets	i TDP	· AMEDEE	(HARDSHIP)	DOCUMANT		ROW TOTAL
ITEM.68		<del> </del>		<del></del>	<del></del>	<del> </del>	<del></del>	<del></del>	Oiner	  -  -
	A	119 83.8	78.9	123 67.2	72.0	47.2	71.4	73.6	100.5	73.5
	В	5.6	13 10.6	26 14.2	20.0 20.0	13.5	21.4	7.5		11.4
	c	7.7	1.6	17 9.3	8.0	22.2	7.1	<b>15.</b> 1		8.5
	D	1.4	5.7	3.8		8.3				19 3.2
	E	1.4 1.4	4 3.3	10 5.5		8.3		3.8	1	21 3.5
NLMPER C	COLUMN TOTAL F MISSING O	142 23.5 33.5	123 20.4 VS =	183 111	50 8.3	36 6.0	14 2.3	53 8.8	.3	603 100.0

ITEM.69 BY STATCATS

	07 A.T.	STATCAT	S		PHLE				
	COL PC	r							ROW TOTAL
ITEM.69		TRAINEE	PCS	EIS	10P	ADVERSE	HARDSHIP	OIHER	IOIAL
11111.09	A	330 51.2	145 34.1	25.9 23.9	58 30.5	94 20.7	15.0		987 30.6
	В	139 21.6	64 15.1	274 18.4	44 23.2	83 18.3	15.0	20.0	608 18.8
	С	108 16.8	80 18.8	2 <del>7.8</del>	43 22.6	89 19.6	<b>ප</b> .ර්	80.0	654 20.3
	D	6.8	61 14.4	283 19.0	31 16.3	84 18.5	15.0		506 15.7
	E	3.6	17.6	252 16.9	14 7.4	104 22.9	30.0		474 14.7
	F1. IATČI	N 644 19.9	425 13.2	1491 46.2	190 5.9	454 14.1	20 .6	.5 .2	3229 100.0

ITEM.69 BY STATCATS FEMALE STATCATS COL PCT ROW TOTAL TRAINEE; PCS | ADVERSE | HARDSHIP | PRECINANT | OTHER EIS : TDP ITEM.69 81 57.0 67.3 5337 50.1 98 53.6 38.0 и 44.4 100.8 24 19.7 13.5 101 16.8 В 28 19.7 26 14.2 24.0 8.3 7.1 16 13.1 23 16.2 21 11**.**5 86 14.3 С 20.0 <u>ක.ගී</u> 9.6 14.3 42 7.0 4.1 19 10.4 8.3 D 4.9 12.0 7.1 1.9 .8 <u>₹</u>5.8 Ε 13.5 10.4 6.8 7.7 2.1 COLUMN 142 122 TOTAL 23.6 20.3 NUMBER OF MISSING OBSERVATIONS = 35 6.0 601 100.0 50 8.3 52 8.7

ITEM.70 BY STATCATS MALE

	~7.50	STATCAT	S		I'NLL				
	COL P	1							ROW TOTAL
ITEM.70		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
1104.70	Α	280 43.7	144 33.8	28.6 28.6	60 31.6	99 21.9	35.8		1015 31.5
	В	169 26.4	116 27.2	339 22.8	41 21.6	96 21.2	20.0	20.0 20.0	766 23.8
	С	105 16.4	81 19.0	337 22.7	43 22.6	109 24.1	15.0	80.0	682 21.2
	D	66 10.3	10.6	237 16.0	29 15.3	83 18.4	10.0		462 14.4
	Ε	21 3.3	40 9.4	146 9.8	8.9	65 14.4	20.0	1	293 9.1
		1N 641 NL 19.9	426 13.2	1484 46.1	190 5.9	452 14.0	20 .6	.5	3218 100.0

ITEM.70 BY STATCATS

~~**	STATCAT	3		I D.MCF					
COLNT COL PCT	1								ROW TOTAL
ITE4.70	TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	PRECENANT	OTHER	IOIAL
A A	70 49.6	69 56.1	80 43.7	32.0	29.7	42.9	37.7	50.0	273 45.3
В	24.1 24.1	18.7	30 16.4	18 36.0	21.6	35.7	12 22.6	50.0 50.0	131 21.7
С	17.7	17 13.8	13.7	18.0	21.6		17.8		15.4
D	6.4	13 10.6	24 13.1	6.8	8.1	21.4	11.3		10.1
E	2.1	.8	24 13.1	8.0	18.7		11.3		7.5
COLLMN TOTAL NUMBER OF MISSSING (	141 23.4 DESERVATIO	123 20.4 NS =	183 117 117	50 8.3	6.1	14 2.3	53 8.8	.3	603 100.0

ITEM.71 BY STATCATS

	COLATE I	STATCATS	3		MALE				
	COUNT COL PCT	 							<b>FO</b> W TOTAL
ITEM.71		TRAINEE	PCS	ETS	100P	ADVERSE	HARDSHIP	OTHER	IOIAL
1104.71	Α	112 17.4	135 31.7	534 35.8	38.6	181 39.7	<b>ප</b> .ර්	40.0	1042 32.3
	В	122 18.9	76 17.8	303 20.3	41 21.7	83 18.2	20.0	ao.0	630 19.5
	c	150 23.3	78 18.3	290 19.5	47 24.9	105 23.0	30.0 30.0	20.0	677 21.0
	D .	152 23.6	57 13.4	192 12.9	16 8.5	47 10.3			464 14.4
	E	108 16.8	80 18.8	172 11.5	12 6.3	40 8.8	<u>ප.</u> ර්	20.0	418 12.9
	COLUMN TOTAL	644 19.9	426 13.2	1491 46.1	189 5.8	456 14.1	20 .6	5,2	3231 100.0

		STATCATS	3	TTEM.71	BY STA	ATCATS				
	COL PCT			1 170	l ano	I APRICEDOC	יטיעסעמען	; PRECENANT;	CULTED 1	FON: TOTAL
ITEM.71		TRAINEE		ETS	TDP	ALVERSE			OIDEN	) <del>-</del>
	A	20 14.0	14 11.5	27 14.8	36.0	29.7 29.7	7.1	13.2		16.3
	В	16 11.2	8.2	9.3	21.0 22.0	10.8	21.4	5. <del>7</del>		10.6
	c	æ æ.3	18.9	22 12.1	18.0	13.5	14.3	15.1		98 16.3
	D	26.6 26.6	22 18.0	29 15.9	18.0	13.5	14.3	17.0	50.0	115 19.1
	E	40 28.0	53 43.4	87 47.8	6.8	12 32.4	42.9	26 49.1	50.0	226 37.8
NUMBER ()	COLUMN TOTAL F MISSING O	143 23.7 BSERVATIO	122 20.2 NS =	182 30.2 104	50 8.3	6.1	14 2.3	53 8.8	.3	603 100.0

<mark>Distribulitara and tarabara and tarabara and the terminal tradestar and the terminal tradestar and the terminal tradestar and the terminal tradestar and the terminal tradestar and the terminal tradestar and the terminal tradestar and the terminal tradestar and the terminal tradestar and the terminal tradestar and the terminal tradestar and the terminal tradestar and the terminal tradestar and the terminal tradestar and the terminal tradestar and the terminal tradestar and the terminal tradestar and the terminal tradestar and the terminal tradestar and the terminal tradestar and the terminal tradestar and the terminal tradestar and the terminal tradestar and the terminal tradestar and the terminal tradestar and the terminal tradestar and the terminal tradestar and tradestar and tradestar a</mark>

	m	NT !	STATCATS	}		MALE				
	Œ	NT PCT	TRAINEE	PCS.	ETS	TDP	! ATWERSE!	HARDSHIP (	CITHER	FOW TOTAL
TTEM.72						<del></del>	·		OH EAR	4600
	A	į	328 50.9	193 45.6	710 47.7	122 64.6	263 58.2	45.0	60.0	1628 50.5
	В		120 18.6	81 19.1	265 17.8	27 14.3	74 16.4	15.0		570 17.7
	С		112 17.4	58 13.7	255 17.1	26 13.8	57 12.6	15 <b>.</b> 0	20.0	512 15.9
	D		49 7.6	35 8.3	128 8.6	11 5.8	37 8.2	15.0	20.0	264 8.2
	E		36 5.6	56 13.2	130 8.7	1.6	21 4.6	10.0		248 7.7
	$\frac{\alpha}{1}$	LLMN OTAL	645 20.0	423 13.1	1488 46.2	189 5 <b>.</b> 9	452 14.0	20 .6	.2 .2	3222 100.0

	COL PCT	STATCATS	5	ITEM.72	BY STA	ATCATS			m	
PWN 70	COL PCI	TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP!	OTHER	ROW TOTAL	
ITEM.72	-	328 50.9	193 45.6	710 47.7	122 64.6	263 58.2	45.8	60.8	1628 50.5	
В		120 18.6	81 19.1	265 17.8	27 14.3	74 16.4	15.0		570 17.7	
С	;	112 17.4	58 13.7	255 17.1	26 13.8	12.6	15.8	20.0	512 15.9	
D	1	7.6	35 8.3	128 8.6	11 5.8	37 8.2	15.0	20.0	264 8.2	
E		36 5.6	56 13.2	130 8.7	1.6	21 4.6	10.0		248 7.7	
	COLUMN TOTAL	645 20.0	423 13.1	1488 46.2	189 5.9	452 14.0	20 .6	5 .2	3222 100.0	
	COL PCT	STATCAT:		ITEM.72	FEMALE		!HARDSHTP	!PRFT:NANT	! OTHER	FOW TOTA
	COUNT COL PCT	i !					LUNDINGLITO	י אַ אַ אַ אַר אַ אַר אַ	' (Mero	FOW TUTA
ITEM.72		STATCAT: TRAINEE 70 49.0		ITEM.72 ETS 39 21.4	EY ST FEWALE TDP		HARDSHIP 21.4	PRECENANT	OTHER	<u>;</u>
ITEM.72		TRAINEE	¦ PCS	ETS	TDP	ADVERSE	<del></del>	<del></del>	OTHER	19 31.
P	3	TRAINEE 70 49.0	PCS 24 19.5	ETS 39 21.4	TDP 28 56.0	ADVERSE 14 37.8	<del></del>	2.6	OTHER 100.0	31. 31.
E	3	TRAINEE 70 49.0 18 12.6	PCS 24 19.5	20 11.0	TDP 28 56.0	ADVERSE 37.8 10.8	21.4	22.6 9.4	1	31. 31. 11.
E C E		70 49.0 18 12.6 22 15.4 8.4 21 14.7	PCS 24 19.5 10.6 14.6 19 15.4 49 39.8	20 11.0 24 13.2 20.3 20.3	TDP 56.0 16.0 14.0 4.0 10.0	ADVERSE 37.8 10.8	21.4	2.8 9.4 13.2	1	19 31. 11. 14. 14. 14. 28
E C E		70 49.0 18 12.6 22 15.4 8.4 21 14.7	PCS 24 19.5 10.6 14.6 19 15.4 49 39.8	20 11.0 24 13.2 20.3 20.3	TDP 56.0 16.0 14.0 4.0 10.0	14 37.8 10.8 10.8 21.6	21.4 25.7 28.6	9. ⁴ 9. ⁴ 13. ² 11.3	1	19 107Å 31. 60.
E C		70 49.0 18 12.6 22 15.4 8.4 21 14.7	PCS 24 19.5 10.6 14.6 19 15.4 49 39.8	20 11.0 24 13.2 20.3	TDP 56.0 16.0 14.0 4.0 10.0	10.8 10.8 10.8 21.6	21.4 35.7 28.6 14.3	22.6 9.4 13.2 11.3 43.4	100.0	19 31. 6 11. 14. 14.
E C E		70 49.0 18 12.6 22 15.4 8.4 21 14.7	PCS 24 19.5 10.6 14.6 19 15.4 49 39.8	20 11.0 24 13.2 20.3 20.3	TDP 56.0 16.0 14.0 4.0 10.0	10.8 10.8 10.8 21.6	21.4 35.7 28.6 14.3	22.6 9.4 13.2 11.3 43.4	100.0	19 31. 6 11. 14. 14. 14.

ITEM.73 BY STATCATS

	~~~~	STATCATS	}		('FLA-				
	COUNT COL PCT								FOW TUTAL
TTEM.73		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
1104.12	A	126 19.7	82 19.4	296 19.9	79 41.8	146 32.1	20.0		2733 22.8
	В	104 16.2	67 15.8	253 17.0	28 14.8	85 18.7	10.0		539 16.7
	C	129 20.1	22.7 22.7	336 22.6	35 18.5	20.2 20.2	ප .ර්	æ.0	694 21.6
	D	108 16.8	80 18.9	284 19.1	22 11.6	58 12.7	20.0	60.8	559 17.4
	E	174 27.1	98 23.2	317 21.3	25 13.2	74 16.3	25. 8	æ.0	694 21.6
	COLUMN TOTAL	641 19.9	423 13.1	1486 46.2	189 5.9	455 14.1	æ .6	.5 .2	3219 100.0

		STATCATS	•	ITEM.73	BY STA	ATCATS				
	COUNT COL PCT	SINICALS -	•							ROW TOTAL
ITEM.73		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	PREGNANT	OTHER	.0.,_
	A	27 19.1	22 17.9	18.0	20 40.0	3.8	35.7	10 18.9	50.0	127 21.1
1	В	17	14 11.4	17 9.3	30.0	13.5	14.3	13.2		12.8
	c	24 17.0	20 16.3	36 19.7	16.0	11.1		22.5 22.5		104 17.3
	D	30 21.3	20 16.3	19.1	6.8	22.2	21.4	20.8	50.0 50.0	111 18.4
	E	43 30.5	47 38.2	62 33.9	8.0	27.8	28.6	13 24.5		183 30.4
number of	COLUMN TOTAL MISSING O	141 23.4 ESERVATIO	123 20.4 15 =	183 30.4 117	50 8.3	36 6.0	14 2.3	53 8.8	.3	602 100.0

ITEM.74 BY STATCATS

	<u> </u>	STATCATS	\$		MALE				
	COL PCT	!							POW TOTAL
ITEM.74		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	LIOIAL
1101.75	A	295 46.0	127 29.9	350 23.5	74 39.4	89 19.5	3. 8	a0	941 29.2
	В	143 22.3	101 23.8	345 23.2	17.0	92 20.2	æ.5	40.0	720 22.3
	С	108 16.8	82 19.3	24.0	28 14.9	108 23.7	20.0		687 21.3
	D	8.9	54 12.7	251 16.8	16 8.5	20.4 20.4	10.0	40.0	475 14.7
	E	38 5.9	61 14,4	187 12.6	20.2 20.2	74 16.2	20.0		402 12.5
	COLUMN TOTAL	641 19.9	425 13.2	1490 46.2	188 5.8	456 14.1	20 .6	.5 .2	3275 100.0

		STATCATS	3	ITEM.74	BY STA	ATCATS				
TT 711	COL PCT	TRAINEE	PCS	ETS	TDP	ADVERSE	HAROSHIP	PREGNANI'	OTHER	ROW TOTAL
ITEM.74	Α	66 46.5	50 40.7	65 35.5	17 34.0	27.0	28.6	18 34.0	50.0 50.0	231 38.2
	В	30 21.1	22 17.9	21.3	20.0 20.0	21.8	28.6	17.8		122 20.2
	c	31 21.8	18 14,6	20.2	18.8	16.2	28.6	15.1		113 18.7
	D	4.2	18 14.6	9.8	16.0 16.0	21.6		10 18.9	50.0	69 11.4
	E	6.3	15 12.2	24 13.1	12.0	13.5	14.3	15.1		69 11.4
NUMBER OF	COLUMN TOTAL MISSING O	142 23.5 SERVATIO	123 20.4 15 =	183 109 ³⁰ .3	50 8.3	6.1	14 2.3	53 8.8	.3	604 100.0

ITEM.75 BY STATCATS

	COLATE S	STATCATS	5		PALE				
	COLINI COL PCT								ROW TOTAL
ITEM.75		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	
	A	148 23.1	93 21.9	285 19.2	99 53.8	108 23.7	5.0		734 22.8
1	B	51 8.0	13.0	203 13.7	22 12.0	84 18.5	10.0		417 13.0
ı	c]	142 22.2	20.0 20.0	312 21.0	27 14.7	99 21.8	45.0	20.0 20.0	675 21.0
	D	128 ක.0	72 17.0	352 23.7	13 7.1	90 19 . 8	3 15.0	60.0	661 20.6
	E	171 26.7	119 28.1	334 22.5	23 12.5	74 16.3	ප .ර්	ao.d	22.6
	COLUMN TOTAL	640 19.9	424 13.2	1486 46.2	184 5.7	455 14.2	20 .6	.2	3214 100.0

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ITEM.75	BY	STATCATS
	FFMAI	F

	_	, i				17.1			3.0	21.0	
	D		128 20.0	72 17.0	352 23.7	13 7.1	90 19 . 8	15 . 0	60.0	661 20.6	
	E		171 26.7	119 28.1	334 22.5	23 12.5	74 16.3	3. 0	ao.d	727 22.6	
	C	TUTAL	640 19.9	424 13.2	1486 46.2	184 5.7	455 14.2	20	5.2	3214 100.0	
					ПЕМ. <i>7</i> 5	BY ST. FEMALE	atcats				
	ď	OUNT L PCT	STATCATS	5							POL'
TOTAL OF	u	L rei	TRAINEE	PCS	EIS	1DDP	ADVERSE	HARDSHIP	PRECINANT	OTHER	ROW TOTAL
17 16M.7 5	Α _		31 21.7	31 25.2	16.9	64.0 32	12 32.4	28.6	19 35.8	50.0	161 26.6
	В		12 8.4	16 13.0	13.7	12.0	10.8	28.6	9.5	50.0	12.1
	С		31 21.7	16 13.0	17.5	12.0	13.5	14.3	13.2		99 16.4
	D		32 22.4	7.3	32 17.5	4.0	18.9	7.1	13.2		† 90 14.9
	E	•	37 35.9	51 41.5	63 34.4	8.0	24.3	21.4	28.3	 	182 30.1
NACOTO (- vac	COLMN TOTAL	143 23.6 SERVATIO	123 20.3	183 119	50 8.3	6.1	14 2.3	53 8.8	.3	+ 605 100.0
						236					

	~~ AFF	STATCATS	5		I'NAC				
	COLUNT COL PCT	1							ROW TOTAL
ITEM.76		TRAINEE	PCS	ETS	TDP	ADVERSE	HAROSHIP	OTHER	IOIAL
1164.70	Α	2.2	10 2.4	4.8	5.1	28 6.2			131 4.1
	В	213 33.5	89 21 . 0	300 20.4	46 26.0	101 22.5	10 50.0		759 23.8
	С	345 54.2	176 41.5	434 29.5	93 52.5	120 26.7	20.0	20.0	1173 36.9
	D	32 5.0	30 7.1	157 10.7	12 6.8	36 8.0	10.0	20.0	270 8.5
	E	3 <u>9</u> 5.0	119 28.1	511 34.7	9.6	164 36.5	20.0	60.8	850 26.7
	COLLIMN TOTAL	636 20.0	424 13.3	1472 46.2	177 5.6	449 14.1	æ .6	5.2	3183 100.0

	COLINT	STATCATS	3	ITEM.76	BY STA	ATCATS				
mm. 00	COUNT COL PCT	TRAINEE	PCS	¦ ets	I TDP	ADVERSE	HARDSHIP	OTHER :	ROW TOTAL	
ITEM.76	Α	14 2.2	10 2.4	70 4.8	5.1	28 6.2			131 4.1	
	В	213 33.5	89 21 . 0	300 20.4	46 26.0	101 22.5	10 50.0		759 23.8	
	С	345 54.2	176 41.5	434 29.5	93 52.5	120 26.7	ao.0	20.0	1173 36.9	
	D	32 5.0	30 7.1	157 10.7	12 6.8	36 8.0	10.0	20.0	270 8.5	
	E	3 <u>9</u> 5.0	119 28.1	511 34.7	9.6	164 36.5	20.0	60.8	850 26.7	
	COLLMN TOTAL	636 20.0	424 13.3	1472 46.2	177 5.6	449 14.1	20 .6	. 2	3183 100.0	
FIDM 76	COL PCT	STATCATS		ITEM.76	BY ST FEMALE		HARDSHIP	PRECENANT	OILHER	FOA TOTA
ПЪм.76		TRAINEE	PCS	EIS	TOP	ADVERSE			OILHER	
гтем.76	Α	TRAINEE	PCS 5.8	EIS 2.8	TDP 4.1	ADVERSE	7.1	1.9	OTHER	3
ПЕМ.76	A B	1.4 1.4 28 19.6	PCS 5.8 17 14.2	2.8 2.8 20.74	TDP 4.1 24.5	2.9	7.1	1.9 1.9 25.0		3 20
	A B C	1.4 28 19.6 108 75.5	PCS 5.8 117 14.2 83 69.2	2.8 2.8 20.4 116 64.1	TDP 4.1 12 24.5 30 61.2	2.9 11 31.4 45.7	7.1 21.4 50.7	1.9 25.0 61.5	01HER 100.0	31 20 3
	A B C D	1.4 1.4 28 19.6	PCS 5.8 117 14.2 69.2 10 8.3	2.8 2.8 20.4 20.4 64.1 6.6	TDP 4.1 24.5 30 61.2 6.3	1 2.9 11 31.4 16 45.7 2.9	7.1 21.4 50.0 7.1	1.9 2.0 61.5 1.9		312 20 36 5
	A B C	1.4 28 19.6 108 75.5 3.5	PCS 5.8 17 14.2 83 69.2 8.3 2.5	2.8 2.8 20.4 116 64.1	TDP 4.1 24.5 30 61.2 6.3 4.1	2.9 11 31.4 45.7	7.1 21.4 50.7	1.9 25.0 61.5		101A 101A 122.366.55

ITEM. 77 BY STATCATS

	(T) MT	STATCATS	3		MALE				
	COL PCT	İ							FOW TOTAL
ITEM.77		TRAINEE	PCS	EIS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
110.1.11	A	233 36.6	107 නි.2	30 2 20.4	70 37.4	103 23.0	35.8	ao.0	823 25.7
	В	221 34.7	123 29.0	436 29.4	48 න.7	141 31.5	35.0	40.0	978 30.6
	С	102 16.0	61 14,4	256 17.3	19.8	68 15.2	25. 8	20.0	530 16.6
	D	10.8	22.9	355 24.0	23 12.3	101 22.5			645 20.1
	E	11 1.7	36 8.5	132 8.9	4.8	35 7.8	5.0	a.0	225 7.0
	COLUMN TOTAL	636 19.9	424 13.2	1481 46.3	187 5.8	448 14.0	æ .6	.2	3201 100.0

ITEM.77 BY STATCATS FEMALE STATCATS COUNT COL PCT | ADVERSE | HARDSHIP | PRECNAVI | OTHER TRAINEE; PCS ETS | TDP TTEM.77 46 32.2 24.5 **3.0** 26.4 26.4 14.3 50.0 156 26.0 36.9 240 39.9 64 #4.8 22 44.9 19 35.8 12 33.3 42.9 В 28 19.6 24 19.7 b 19.8 26.5 12 33.3 15.1 21.4 125 20.8 C 50.0 15 12.3 26 14.3 10 18.9 60 10.0 3.5 5.6 14.3 D 11 6**.**0 2.5 4.1 E 7.1 3.8 2.8 3.3 49 8.2 COLUMN 143 122 TOTAL 23.8 20.3 NUMBER OF MISSING OBSERVATIONS = 36 6.0 14 2.3 601 100.0

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ITEM.78 BY STATCATS

	~~ > -	STATCATS	}		1174.2.				
	COUNT COL PCT								ROW TOTAL
ITEM.78		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	101np
	A	118 18.9	55 13.0	344 23.3	29 15.8	114 25.3	20.0	æ.0	665 20.9
	В	74 11.8	72 17.1	285 19.3	13.6	97 21.5	30.0	ao.0	560 17.6
	C	59 9.4	76 18.0	245 16.6	19 10.3	56 12.4	20.0	ao.0	460 14.4
	D]	43 6.9	69 16.4	170 11.5	10 5.4	40 8.9	5.0		333 10.5
	E	න 3.2	18 4.3	59 4.0	4.9	15 3.3			121 3.8
	F	27 4.3	21 5.0	47 3.2	11 6.0	17 3.8			123 3.9
	G	4.8 4.8	21 5.0	79 5.3	25 13.6	20 4.4			175 5.5
	н	21 3.4	18 4.3	123 8.3	20 10.9	56 12.4	10.0	40.0	242 7.6
	I	233 37.3	72 17.1	126 8.5	36 19.6	3 6 8. 0	15.0		506 15.9
	COLUMN TOTAL	625 19.6	422 13.2	1478 46.4	184 5.8	451 14.2	æ .6	5.2	3185 100.0

TIEM.78 BY STATCATS FEMALE

~~*	STATCAT	S							
COL PO	I								ROW TOTAL
ПЕМ.78	TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	PRECNANT	OTHER	
A	17.6	18 14.8	14 7-7	12.0	13.5	7.7	7 . 5		12.2
В	9.2	17 13.9	22 12.2	10.5	30.6		8 15.1		75 12.7
c	16 11.3	17 13.9	34 18.8	8.0	8. 3	15.4	a.8		87 14.5
D	2.1	9.8	16.0	6.0	2.8		11.3		54 9.0
E	2.1		4.4		2.8				12 2.0
F	2.8	1.6	2.2	6.0	5.6		1.9		15 2.7
G	3.5	7.4	10 5.5	18.8	2.8	7.7	1.9		6.0
Н	12 8.5	4.1	15 8.3	2.0	11.1	30.8	9. ⁵	100.0	48 8.0
I	61 43.0	34.4	45 24.9	38.0	22.2	38.5	32. ¹⁷		197 32.9
COLUM TOTA NUMBER OF MISSIN	N 142 23.7 COBSERVATION	122 2.4	181 30.2 154	50 8.3	36 6.0	13 2.2	53 8.8	.3	599 100.0

		ITE	M.78 BY	y statcat	rs				
	COUNT COL. PCT	STATCATS	3						ROW
1 FEW 79		TRAINEE	PCS	ETS	TDDP .	ADVERSE	HARDSHIP	OTHER	TOTAL
A	١	118 30.1	55 15.7	344 25.4	29 19.6	114 27.5	23.5	20.0	665 24.8
E	}	74 18.9	72 2 0.6	285 21.1	25 16.9	97 23.4	6 35.3	20.0	560 20.9
C	;	59 15.1	76 21.7	245 18.1	19 12.8	56 13.5	23.5	20.0	460 17.2
r)	43 11.0	69 19.7	170 12.6	10 6.8	40 9.6	5.9		333 12.4
F		20 5.1	18 5.1	59 4.4	9 6.1	15 3.6			121 4.5
F		27 6.9	21 6.0	47 3.5	11 7.4	17 4.1			123 4.6
C	3	30 7.7	21 6.0	79 5.8	25 16.9	20 4.8			175 6.5
ł	n j	21 5.4	18 5.1	123 9.1	20 13.5	56 13.5	1i.8	40.0	242 9.0
	COLUMN TOTAL	3,52 14.6	350 13.1	1352 50.5	148 5.5	415 15.5	17 .6	.2 .2	2679 100.0
									ROW TOTAL 665 24.8 560 20.9 460 17.2 333 12.4 121 4.5 123 4.6 175 6.5 242 9.0 2679 100.0

ITEM.78 BY STATCATS
FEMALE
STATCATS

	COUNT	STATCATS	;							
	COL PCT									ROW TOTAL
ITEM.78		TRAIN'FE	PCS	EIS	TDP	ADVERSE	HARDSHIP	PREGNANT	OTHER	IOIAL
1144.76	A	25 30.9	18 22.5	14 10.3	6 19.4	5 17.9	1 12.5	4 11.1		73 18.2
	В	13 16.0	17 21.3	22 16.2	5 16.1	11 39.3		8 22.2		76 18.9
	С	16 19.8	17 21.3	34 25.0	4 12.9	3 10.7	25.0 25.0	30.6		87 21.6
	D	3 3.7	12 15.0	29 21.3	3 9.7	3.6		6 16.7		54 13.4
	E	3 3.7		5.9 5.9		3.6				12 3.0
	F	4 4.9	2.5	2.9	9.7	7.1		2.8		16 4.0
	G	5 6.2	9 11.3	10 7.4	9 29.0	3.6	12.5	2.8		36 9.0
	н	12 14.8	5 6.3	15 11.0	3.2	14.3	50.0	5 13.9	100.0	48 11.9
NUMBER OF	COLUMN TOTAL F MISSING O	β°	80 19.9 S=	136 33.8 857	31 7.7	28 7.0	2.0	36 9.0	.5 2	402 100.0

ITEM.79 BY STATCATS

	COLATE.	STATCATS	5		, mal				
	COLUNT COL PCT	† †							ROW TOTAL
TTEM.79		TRAINEE	PCS	ets	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
1104.19	Α	187 29.4	105 24.8	298 20.1	29 15.7	105 23.3	40.0	20.0	2733 22.9
	В	244 38.4	23.3	394 26.6	26 14.1	106 23.5	න. 0	ao.0	875 27.3
	C	109 17.1	138 32.5	505 34.1	31 16.8	135 29.9	15.0	40. 0	923 28.8
	D	24 3.8	64 15.1	232 15.7	22 11.9	74 16.4	an.0	20.0	421 13.1
	E	.9	14 3.3	53 3.6	6 3.2	17 3.8			96 3.0
	F	66 10.4	.9		71 38.4	14 3.1			155 4.8
	COLUMN TOTAL	6 3 6 19.9	424 13.2	1482 46.3	185 5.8	451 14.1	20 .6	.5	3203 100.0

				ITEM.79	BY SIN	ATCATS				
	COUNT COL PCT	, statcats ! !	>							ROW TOTAL
ITEM.79		TRAINEE	PCS	EIS	TDP	ADVERSE	HARDSHIP	PRECIVANT	OTHER	TOTAL
1100-17	A	¥4 31.0	34 27.9	17.6	8.0	6 16.7	23.1	13 24.5		136 22.7
	В	38.7	41 33.6	29.1 29.1	14.0	16.7	23.1	12 22.6	50.0 50.0	178 29.7
	С	19 13.4	31 න.4	63 34.6	18.0	30.6	15.4	32.1		152 25.3
	D	2.8	11 9.0	27 14.8	4.0 4.0	7 19.4	30 . 8	9.4		60 10.0
	E	.7	3.3	3.8	2.0	5.6		5.7	50.0	19 3.2
	F	19 13.4	.8		27 54.0	11.1	7.7	5.7		9.2 9.2
NUMBER OF	COLUMN TOTAL F MISSING O	142 23.7 ESERVATION	122 20.3 US =	182 30.3 135	50 8.3	36 6. 0	13 2.2	8.8 8.8	.3	600 100.0

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	OT NET	STATCATS	5		1 Partie				
	COUNT COL PCT								ROW TOTAL
ITEM.80		TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHIP	OTHER	i ioine
114	A	306 48.3	336 79.4	1123 76.0	23 12.6	307 68.2	15 75.0	100.0	2115 66.3
	В	20 3.2	26 6.1	98 6.6	10 5.5	32 7.1	10.0		188 5.9
	C	22 3.5	52 12.3	228 15.4	10 5.5	62 13.8	10.0		376 11.8
	D	285 45.0	9 2.1	28 1.9	139 76.4	49 10.9	1 5.0		511 16.0
	COLUMN TOTAL	633 19.8	423 13.3	1477 46.3	182 5.7	450 14.1	20 .6	.5 .2	3190 100.0

ITEM.80	∩"INT	STATCATS	S	ITEM.80	by st male	ATCATS				
ITEM.80	COUNT COL PCT	TRAINEE	PCS	ETS	11DP	ADVERSE	HARDSHIP	OTHER	ROW TOTAL	
	Α	306 48.3	336 79.4	1123 76.0	23 12.6	307 68.2	15 75.0	100.0	2115 66.3	
	В	20 3.2	26 6.1	98 6.6	10 5.5	32 7.1	10.0		188 5.9	
	С	22 3.5	52 12.3	228 15.4	10 5.5	62 13.8	10.0		376 11.8	
	D	285 45.0	9 2.1	28 1.9	139 76.4	49 10.9	1 5.0		511 16.0	
	COLUMN TOTAL	633 19.8	423 13.3	1477 46.3	182 5.7	450 14.1	20	5.2	+ 3190 100.0	
ITEM.80	A B	49.7 3 2.1	91 74.6 8 6.6	125 69.1 17 9.4	8.0	20 58.8 8.8	10 71.4	29 54.7 6 11.3	100.0	35 58.
		2.1	6.6	9.4	 	8.8	 	11.3	 	6.
	C D	2.1	18 14.8	39 21.5	2.0	11.8	21.4	26.4	!	13.
	,	46.2	4.1	191	90.0	20.6	7.1	7.5	1 2	¦ 2ì.
NUMBER OF	COLUMN TOTAL F MISSING O	23.9 BSERVATIO	122 20.4 NS =	30.2 149	50 8.3	34 5.7	14 2.3	53 8.8	.3	59 100.

ITEM.81 BY STATCATS MALE

		STATCATS	5		LMTE				
	COUNT COL PCT	İ							ROW TOTAL
7.70M 01		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	1017
ITEM.81	A	101 15.7	127 30.2	902 61.2	117 62.2	291 65.0	14 70.0	60.0	1555 48.6
	В	143 22.2	65 15.5	262 17.8	35 18.6	62 13.8	20.0 20.0		571 17.9
	С	22 3.4	26 6.2	186 12.6	3.2	49 10.9	5.0		290 9.1
	D	86 13.4	63 15.0	32 2.2	6 3.2	7 1.6			194 6.1
	E	85 13.2	50 11.9	17 1.2	1.6	5 1.1			160 5.0
	F	206 32.0	89 21.2	75 5.1	21 11.2	34 7.6	5.0	40.0	428 13.4
	COLUMN TOTAL	643 20.1	420 13.1	1474 46.1	188 5.9	448 14.0	2 0 .6	.5 .2	3198 100.0

ITEM.81 BY STATCATS FEMALE

		STATCATS	S		113712					
	COUNT COL PCT									ROW TOTAL
ITEM.81		TRAINEE	PCS	ETS	100P	ADVERSE	HARDSHIP	PREGNANT	OTHER	
1101.61	A	14 9.9	22 17.9	104 58.1	27 54.0	21 58.3	46.2	31 59.6	50.0	226 37.9
	В	36 25.5	29 23.6	42 23.5	13 26.0	8 22.2	30.8	12 23.1	50.0	145 24.3
	С	4.3	2 1.6	13 7.3	4.0 2	5.6	15.4	3 5.8		30 5.0
	D	15 10.6	28 22.8	1.1						45 7.6
	E	23 16.3	18 14.6	1.1		2.8				44 7.4
	F	47 33.3	24 19.5	16 8.9	16.0 8	11.1	7.7	11.5		106 17.8
number o	COLUMN TOTAL F MISSING O	141 23.7 BSERVATION	123 20.6 NS =	179 30.0 144	50 8.4	36 6.0	13 2.2	52 8.7	.3	596 100.0

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ITEM.82 BY STATCATS

		STATCATS	6		i maran				
	COUNT COL PCT	 							ROW TOTAL
T77574 00		TRAINEE	PCS	ETS	JDJ6	ADVERSE	HARDSHIP	OTHER	101.12
ITEM.82	A	43 6.7	30 7.1	56 3.8	10 5.3	19 4.2	5.0		159 5.0
	В	234 36.4	134 31.9	510 34.6	56 29.8	129 28.6	5 25.0	20.0	1069 33.4
	С	172 26.7	121 28.8	401 27.2	39 20.7	135 29.9	35.0	40.0	877 27.4
	D	92 14.3	76 18.1	228 15.4	45 23.9	85 18.8	30.0	40.0	534 16.7
	E	.6		.5	1.1	.7 .7		i 	16 .5
	F	98 15.2	59 14.0	274 18.6	36 19.1	80 17.7	1 5.0		548 17.1
	COLUMN TOTAL	643 20.1	420 13.1	1476 46.1	188 5.9	451 14.1	20	.2	3203 100.0

ITEM.82 BY STATCATS FEMALE STATCATS COUNT COL PCT ROV: TOTAL | ADVERSE | HARDSHIP | PREGNANT | OTHER TRAINEE! PCS ETS TDP ITEM.82 11 6.1 3.8 39 6.5 9.1 9.8 A 2.0 82 45.3 17 34.0 20 37.7 38.5 38 31.1 В 35.1 50.0 145 24.1 28.7 9 24.3 14.3 26.4 33 37 15 С 23.1 30.0 20.4 16 11.2 15 8.3 2 14.3 20.8 100.0 79 13.1 D 17 13.9 18.0 18.9 1.9 .3 2.7 E 7 18.9 105 17.4 20 16.4 36 19.9 16.0 8 $\frac{3}{21.4}$ 5 26 18.2 F 9.4 COLUMN 143 1: TOTAL 23.8 20 NUMBER OF MISSING OBSERVATIONS = 50 8.3 53 8.8 602 100.0 122 20.3 181 30.1 37 6.1 2.3

<mark>ᡮᡛᢘᡛᢣᡦᢦᠪᢦᠪᢦᠪᡈᠪᢣᢪᠰᢪᡟᡮᡟᠪᠺᠪᢦᢗᢛᢗᢛᢗᢛᢗᢛᢗ</mark>ᡑᢗᢘᢗᢘᢗᢘᠻᢘᠺᢛᢗᢐᢗᡑᢗᢘᡯᢛᡸᡵᡸᡕᡐᢐ᠍_{᠈᠘ᡊ}ᢒᢛᡓᢛᡱᢛᡸᢛᠫᢛᡸᢛᢓᢑᠸᠸᡱᡪᡸᡓ᠔ᢏᢗᢛᠽᢏᠽᡀ᠘ᠸᡱᡳᢒᢛᠵᢛᡓ

ITEM.82 BY STATCATS

	OT DET	STATCATS	5						
	COUNT COL PCT								ROW TOTAL
ITEM.82		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	
1164.02	A	43 6.7	30 7.1	56 3.8	10 5.4	19 4.2	5.0		159 5.0
	В	234 36.6	134 31.9	510 34.7	56 30.1	129 28.8	5 25.0	20.0	1069 33.5
	С	172 26.9	121 28.8	401 27.3	39 21.0	135 30.1	35.0	40.0	877 27.5
	D	92 14.4	76 18.1	228 15.5	45 24.2	85 19.0	30.0	40.0	534 16.8
	F	98 15.3	59 14.0	274 18.7	36 19.4	80 17.9	5.0		548 17.2
	COLUMN TOTAL	639 20.1	420 13.2	1469 46.1	186 5.8	448 14.1	20 .6	.2	3187 100.0

ITEM.82 BY STAICATS
FEMALE

	COLDET.	STATCATS	;							
	COUNT COL PCI									ROW TOTAL
TTCN 00	1	TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	PREGNANT	OTHER	IOIAL
ITEM.82	A	13 9.1	12 9.8	6.1	2.0			3.8		39 6.5
	В	55 38.5	38 31.1	82 45.3	17 34.0	13 36.1	50.0 50.0	20 38. 5		232 36.7
	c	33 23.1	35 28.7	37 20.4	30.0	9 25.0	2 14.3	14 26.9		145 24.2
	D	16 11.2	17 13.9	15 8.3	9 18.0	19.4	2 14.3	11 21.2	100.0	7 <u>9</u> 13.2
	F	26 18.2	20 16.4	36 19.9	16.0	7 19.4	3 21.4	9.6		105 17.5
NUMBER OF	COLUMN TOTAL MISSING O	143 23.8 BSEFVATIO	122 20.3	181 30.2 151	50 8.3	36 6.0	14 2.3	52 8.7	.3	600 100.0

	~~~	STATCATS	5						
	COUNT COL PCT	<u> </u>							ROW TOTAL
ITEM.83		TRAINEE	PCS	ETS	100P	ADVERSE	HARDSHIP	OTHER	loine
11271.05	A	201 31.7	60 14.3	207 14.0	132 71.0	93 20.6	20.0		697 21.8
	В	31 4.9	65 15.4	229 15.5	13 7.0	79 17.5	20.0	20.0	422 13.2
	C	68 10.7	59 14.0	197 13.4	9 4.8	79 17.5	5.0	40.0	415 13.0
	D	135 21.3	64 15.2	244 16.6	9 4.8	68 15.1	10.0	20.0	523 16.4
	E	111 17.5	71 16.9	276 18.7	9.1	69 15.3	3 15.0		547 17.1
	F	89 14.0	102 24.2	321 21.8	6 3.2	63 14.0	<b>30.</b> 0	20.0	588 18.4
	COLUMN	635 19.9	421 13.2	1474 46.2	186 5.8	451 14.1	20 .6	.5 .2	3192 100.0

	COUNT COL PCT	STATCATS	}	ITEM.83	BY STA	-2-40			ROW:	
ITEM.83		TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHIP	OTHER	TOTAL	
A		201 31.7	60 14.3	207 14.0	132 71.0	93 20.6	20.0		697 21.8	
В	ļ	31 4.9	65 15.4	229 15.5	13 7.0	79 17.5	20.0	20.0	422 13.2	
С		68 10.7	59 14.0	197 13.4	9 4.8	79 17.5	5.0	40.0	415 13.0	
D	1	135 21.3	64 15.2	244 16.6	9 4.8	68 15.1	10.0	20.0	523 16.4	
E		111 17.5	71 16.9	276 18.7	9.1	69 15.3	15.0	†	547 17.1	
F	•	89 14.0	102 24.2	321 21.8	3.2	63 14.0	30.0	20.0	588 18.4	
	COLUMN	635 19.9	421 13.2	1474 46.2	186 5.8	451 14.1	20	5 .2	+ 3192 100.0	
	COUNT COL PCT	STATCATS	\$	ITEM.83	BY ST. FEMALE	ATCATS				ROW TUTA
ITEM.83	COUNT (DL PCT	TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	<del> </del>	OTHER	101A +
ITEM.83 A		TRALNEE 55 39.0	PCS 25 20.3	ETS 36 19.7	1DP 43 87.8	ADVERSE 14 38.9	21.4	18 34.0	OTHER	101A 19 32.
A		55 39.0 32.1	PCS 25 20.3 13 10.6	36 19.7 16 8.7	TDP 43 87.8 2 4.1	14 38.9 13.9	21.4 28.6	34.0 7 13.2	OTHER	1014
A B		TRAINEE  55 39.0  3 2.1  11 7.8	PCS 25 20.3 13 10.6 8 6.5	36 19.7 16 8.7	43 87.8 2 4.1 2.0	ADVERSE 14 38.9 5 13.9 2.8	21.4 28.6 14.3	18 34.0 13.2 5.7	OTHER	1014
A B C		784 11 7.8 27 19.1	25 20.3 13 10.6 8 6.5	16 8.7 9.3 15 8.2	TDP 43 87.8 2 4.1	14 38.9 13.9 2.8 8.3	21.4 28.6	34.0 13.2 5.7 11.3		1014
B C D		TRAINEE  55 39.0  2.1  7.8  27 19.1  24 17.0	PCS  25 20.3  13 10.6  8 6.5  15 12.2  18 14.6	36 19.7 16 8.7 9.3 15 8.2 28 15.3	1DP 43 87.8 2 4.1 2.0 4.1	14 38.9 13.9 2.8 8.3 19.4	21.4 28.6 14.3 7.1	18 34.0 7 13.2 5.7 11.3 9.4	50.0	101A 19 32. 5 11. 6 11. 6 13.
A B C D E		TRAINEE  55 39.0  2.1  11 7.8  27 19.1  24 17.0  14.9	25 20.3 13 10.6 8 6.5 15 12.2 18 14.6	16 8.7 17 9.3 15 8.2 28 15.3 71 38.8	TDP  43 87.8  2 4.1  2.0  4.1	14 38.9 13.9 2.8 8.3 8.3 19.4	21.4 28.6 14.3 7.1 28.6	34.0 13.2 5.7 11.3 9.4 14 26.4	50.0	10IA 19 32. 5 8. 4 7. 11. 16. 27.
A B C D		TRAINEE  55 39.0  2.1  11 7.8  27 19.1  24 17.0  14.9	25 20.3 13 10.6 8 6.5 15 12.2 18 14.6	28 15.3 28 15.3 71 38.8	1DP 43 87.8 2 4.1 2.0 4.1	14 38.9 13.9 2.8 8.3 19.4	21.4 28.6 14.3 7.1	18 34.0 7 13.2 5.7 11.3 9.4	50.0	ROW 101A 19 32. 8. 8. 11. 8 13. 160 100.
A B C D E		TRAINEE  55 39.0  2.1  11 7.8  27 19.1  24 17.0  14.9	25 20.3 13 10.6 8 6.5 15 12.2 18 14.6	16 8.7 17 9.3 15 8.2 28 15.3 71 38.8	TDP  43 87.8  2 4.1  2.0  4.1	14 38.9 13.9 2.8 8.3 8.3 19.4	21.4 28.6 14.3 7.1 28.6	34.0 13.2 5.7 11.3 9.4 14 26.4	50.0	10IA 19 32. 5 8. 4 7. 11. 16. 27.

ITEM.84 BY STATCATS

	~~~	STATCATS	5		MALE				
	COUNT COL PCT	İ							ROW TOTAL
ITEM.84		TRAINEE	PCS	ETS	1DDP	ADVERSE	HARDSHIP	OTHER	1017
	A	39 6.1	95 22.8	1033 70.6	97 51.3	193 42.5	9 47.4	80.0	1470 46.2
	В	16 2.5	10 2.4	62 4.2	23.3	115 25.6	3 15.8		250 7.9
	С	384 59.9	147 35.3	247 16.9	43 22.8	120 26.7	6 31.6	20.0	948 29.8
	D	202 31.5	165 39.6	121 8.3	2.6	22 4.9	5.3		516 16.2
	COLUMN TOTAL	641 20.1	417 13.1	1463 45.9	189 5.9	450 14.1	19 .6	.2	3184 100.0

ITEM.84 BY STATCATS FEMALE STATCATS COUNT ROW TOTAL COL PCI TRAINEE! PCS ADVERSE HARDSHIP PREGNANT OTHER ETS 1DP ITEM.84 133 73.1 57.1° 38 73.1 263 43.8 16 11.3 23 18.7 54.0 16 43.2 100.0 1.6 4.4 20.029.7 36 6.0 В 7.1 5.8 54.6 33.3 17.0 24.0 21.6 179 29.8 С 28.6 11.5 57 46.3 9.6 123 20.5 47 33.3 10 5.5 D 2.0 5.4 7.1 182 30.3 COLLIMN 141 123 TOTAL 23.5 20.5 NUMBER OF MISSING OBSERVATIONS = 50 8.3 37 **6.2** 52 8.7 2.3 $\begin{smallmatrix} 601\\100.0\end{smallmatrix}$

	COL PCT	STATCATS	3	ITEM.85	BY STA	ATCATS			ROW TOTAL
ITEM.85		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	
1101.05	A	11 1.7	12 2.9	513 35.0	7 3.7	49 10.9	9 45.0	40.0 2	603 18.9
	В	40 9 63. 7	246 59.0	541 36.9	116 61.7	295 65.4	7 35.0	60.0	1617 50.7
	С	91 14.2	47 11.3	352 24.0	27 14.4	79 17 . 5	20.0		600 18.8
	D	131 20.4	112 26.9	61 4.2	38 20.2	28 6.2			370 11.6
	COLUMN TOTAL	642 20.1	417 13.1	1467 46.0	188 5.9	451 14.1	20 .6 .2	5 2 100.0	3190

	~~~	STATCATS	;	ITEM.85	BY STA	ATCATS				
	COUNT COL PCT	MD A TARRES	D/C	l ere	l mo	AMETERCE	Lumbairo	RC TC PREGNANT	)TAL	1
ITEM.85		TRAINEE	rw	ETS	1DP	ALVERSE	nwonir	PREDIVINI	UINEK	) <del> -</del>
A			.8	40.7	6.0	21.6	8 57.1	29 54.7	50.0	124 20.6
В		84 58.7	61 50.0	67 36.8	32 64.0	25 67.6	28.6	12 22.6	50.0	286 47.4
C	,	16 11.2	15 12.3	36 19.8	8.0	10.8	14.3	20.8		88 14.6
D	)	43 30.1	45 36.9	2.7	22.0			1.9		105 17.4
NUMBER OF	COLUMN TOTAL MISSING O	143 23.7 SSERVATION	122 20.2	182 30.2	50 8.3	37 6.1	14 2.3	53 8.8	.3	603 100.0

ITEM.86 BY STATCATS MALE

	CTINET !	STATCATS	6		1862				
	COUNT COL PCT	! !							ROW TOTAL
ITEM.86		TRAINEE	PCS	ETS	JDJP	ADVERSE	HARDSHIP	OTHER	l
1121.00	A	8 1.2	16 3.9	182 12.4	23 12.3	224 50.3	10.0	20.0	456 14.3
	В	500 77.6	317 76.6	1135 77.4	94 50.3	113 25.4	14 70.0	80.0	2177 68.4
	С	60 9.3	31 7.5	111 7.6	31 16.6	88 19.8	15.0		324 10.2
	D	76 11.8	50 12.1	38 2.6	39 20.9	20 4.5	1 5.0		224 7.0
	COLUMN TOTAL	644 20.2	414 13.0	1466 46.1	187 5.9	445 14.0	20	.2	3181 100.0

ITEM.86 BY STATCATS

	~~~	STATCATS	3		FEMALE					
	COUNT COL PCI									ROW TOTAL
ITEM.86	-	TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHIP	PREGNANT	OTHER	
A		.7	3 2.5	11 6.0	6.0	18 51.4		1.9	100.0	39 6.5
В		109 77.3	97 80.2	162 89.0	26 52.0	11 31.4	9 64.3	46 86.8		460 76.9
C		11 7.8	.8	6 3.3	8 16.0	5 14.3	5 35.7	7.5	:	40 6.7
D		20 14.2	20 16.5	3 1.6	13 26.0	2.9		3.8		59 9.9
NUMBER OF I	COLUMN TOTAL VISSING O	141 23.6 SERVATION	121 20.2 VS =	182 30.4 159	50 8.4	35 5.9	14 2.3	53 8.9	.3	598 100.0

		STATCATS	3		THUE				
	COUNT COL PCT								ROW TOTAL
1TEM.87		TRAINEE	PCS	EIS	TDP	ADVERSE	HARDSHIP	OTHER	
1161.67	A	167 26.1	79 18.8	217 14.8	32 17.4	107 23.8	3 15.0	40.0	607 19.1
	В	111 17.3	74 17.6	230 15.7	33 17.9	59 13.1	3 15.0		510 16.0
	С	140 21.8	117 27.9	393 26.9	41 22.3	111 24.7	25.0	40.0	809 25.4
	D	67 10.5	54 12.9	230 15.7	33 17.9	70 15.6	5 25.0	20.0	460 14.5
	E	156 24.3	96 22.9	393 26.9	45 24.5	102 22.7	20.0		796 25.0
	COLUMN TOTAL	641 20.1	420 13.2	1463 46.0	184 5.8	449 14.1	20 .6	.5 .2	3182 100.0

	COUNT COL PCT	STATCATS	;	ITEM.87	BY STA				ROW TOTAL
ITEM.87		TRAINEE		ETS	TDP	 i	HARDSHIP		TOTAL
A		167 26.1	79 18.8	217 14.8	32 17.4	107 23.8	15.0	40.0	607 19.1
В		111 17.3	74 17.6	230 15.7	33 17.9	59 13.1	3 15.0		510 16.0
С		140 21.8	117 27.9	393 26.9	22.3	111 24.7	25.0 25.0	40.0	809 25.4
D		67 10.5	54 12.9	230 15.7	33 17.9	70 15.6	5 25.0	20.0	460 14.5
E		156 24.3	96 22.9	393 26.9	45 24.5	102 22.7	20.0		796 25.0
	COLUMN TOTAL	641 20.1	420 13.2	1463 46.0	184 5.8	449 14.1	20 .6	.5 .2	3182 100.0
	COUNT COL PCT	STATCAT:		ITEM.87	BY ST FEMALE		HARDSHIP	PREGNANT	OTHER
ITEM.87	COL PCT	TRAINEE	PCS	ETS 30	FEMALE	ADVFRSE	}		OTHER
	OL PCT	TRAINEE 34 23.8 24	PCS 29 23.6	30 16.4	TDP	ADVFRSE	35.7 4	14 26.4	OTHER
A	COL PCT	TRAINEE 34 23.8 24 16.8	PCS 29 23.6 20 16.3	26 14.2	TDP 12.0	ADVFRSE 16.2 10.8	35.7	14 26.4 9 17.0	OTHER
A B	COL PCT	TRAINEE 34 23.8 24 16.8 39 27.3	PCS 29 23.6 20 16.3 30 24.4 13	26 14.2 41 22.4	TDP 12.0 19.0 18.0	16.2 10.8 12 32.4	35.7 4	14 26.4 17.0 14 26.4	OTHER
A B	COL PCT	TRAINEE 34 23.8 24 16.8 39 27.3	PCS 29 23.6 20 16.3 30 24.4	26 14.2 41 22.4	TDP 12.0 10.0 18.0	ADVFRSE 16.2 10.8	35.7 4	14 26.4 9 17.0	OTHER 2 100.0
A B C C	COLUMN TOTAL	TRAINEE 34 23.8 24 16.8 39 27.3 13 9.1 33 23.1 143 23.6	PCS 29 23.6 20 16.3 30 24.4 13 10.6 25.2 123 20.3	26 14.2 41 22.4 30 16.4 56 30.6	TDP 12.0 10.0 11 22.0	16.2 10.8 12 32.4 13.5	35.7 28.6	26.4 9 17.0 26.4 26.4 15.1	
A B C	COLUMN TOTAL	TRAINEE 34 23.8 24 16.8 39 27.3 13 9.1 33 23.1 143 23.6	PCS 29 23.6 20 16.3 30 24.4 13 10.6 25.2 123 20.3	26 16.4 26 14.2 41 22.4 30 16.4 30.6	TDP 12.0 18.0 19 38.0	ADVFRSE 16.2 10.8 12.32.4 13.5 13.5 27.0	35.7 28.6 35.7	14 26.4 17.0 14 26.4 15.1 8 15.1	100.0
A B C C	COLUMN TOTAL	TRAINEE 34 23.8 24 16.8 39 27.3 13 9.1 33 23.1 143 23.6	PCS 29 23.6 20 16.3 30 24.4 13 10.6 25.2 123 20.3	26 14.2 41 22.4 30 16.4 56 30.6	TDP 12.0 18.0 19 38.0	ADVFRSE 16.2 10.8 12.32.4 13.5 13.5 27.0	35.7 28.6 35.7	14 26.4 17.0 14 26.4 15.1 8 15.1	100.0
A B C C	COLUMN TOTAL	TRAINEE 34 23.8 24 16.8 39 27.3 13 9.1 33 23.1 143 23.6	PCS 29 23.6 20 16.3 30 24.4 13 10.6 25.2 123 20.3	26 14.2 41 22.4 30 16.4 56 30.6	TDP 12.0 18.0 19 38.0	ADVFRSE 16.2 10.8 12.32.4 13.5 13.5 27.0	35.7 28.6 35.7	14 26.4 17.0 14 26.4 15.1 8 15.1	100.0
A B C C	COLUMN TOTAL	TRAINEE 34 23.8 24 16.8 39 27.3 13 9.1 33 23.1 143 23.6	PCS 29 23.6 20 16.3 30 24.4 13 10.6 25.2 123 20.3	26 14.2 41 22.4 30 16.4 56 30.6	TDP 12.0 18.0 19 38.0	ADVFRSE 16.2 10.8 12.32.4 13.5 13.5 27.0	35.7 28.6 35.7	14 26.4 17.0 14 26.4 15.1 8 15.1	100.0

ITEM.88 BY STATCATS

	CO NET	STATCAT	S		MALE				
	COUNT COL PCI	, i							ROW TOTAL
ITEM.88		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	l
1121.00	A	47 7.3	34 8.1	143 9.7	21 11.3	52 11.5	20.0	40.0	303 9.5
	В	92 14.3	63 15.0	264 17.9	31 16.7	78 17.3	3 15.0		531 16.6
	С	273 42.4	145 34.4	511 34.7	68 36.6	153 33.9	35.0	40.0	1159 36.2
	D	146 22.7	118 28.0	394 26.8	41 22.0	126 27.9	20 . 0	20.0	830 26.0
	E	86 13.4	61 14.5	159 10.8	25 13.4	42 9.3	10.0		375 11.7
	COLUM TOTAL		421 13.2	1471 46.0	186 5.∂	451 14.1	20 .6	5.2	3198 100.0

ITEM.88 BY STATCATS FEMALE

	COUNT	STATCATS	;		FEIRLE					
	COL PCT									ROW TOTAL
ITEM.88		TRAINEE	PCS	ETS	IDP	ADVERSE	HARDSHIP	PREGNANT	OTHER	IOIAL
1111.00	4	8 5.6	8.9	19 10.4	4.0	5 13.5	14.3	7 . 5		51 8.4
I	3	19 13.3	13 10.6	29 15.8	9 18.0	4 10.8	14.3	8 15.1	50.0	85 14.0
(C]	58 40.6	42 34.1	28.4	13 26.0	7 18.9	21.4	22 41.5		197 32.6
i		37 25.9	34 27.6	48 26.2	16 32.0	16 43.2	35.7	15 28.3		171 28.3
1	E	2 <u>1</u> 14.7	23 18.7	35 19.1	20.0	13.5	14.3	7.5	50.0	101 16.7
NUMBER OF	COLUMN TOTAL MISSING OF	143 23.6 BSERVATION	123 20.3	183 30.2	50 8.3	37 6.1	14 2.3	53 8.8	.3	605 100.0

ITEM.89 BY STATCATS

	~~~	STATCATS	;		MALE				
	COUNT COL PCT	i I							ROW TOTAL
ITEM.89		TRAINLE	PCS	ETS	1DP	ADVERSE	HARDSHIP	OTHER	LOTAL
1111.05	A	59 9.2	56 13.3	236 16.0	22 11.9	104 23.1	20.0	40.0	483 15.1
	В	103 16.0	78 18.5	306 20.8	31 16.8	93 20.7	10.0	20.0	614 19.2
	c	208 32.3	132 31.4	461 31.3	61 33.0	146 32.4	5 25.0	40.0	1015 31.7
	D	125 19.4	82 19.5	299 20.3	29 15.7	70 15.6	6 30.0		611 19.1
	E	148 23.0	73 17.3	17. 11.	. 22.7	37 8.2	3 15.0		475 14.9
	COLLYN TOTAL	643 20.1	421 13.2	1474 46.1	185 5.8	450 14.1	20 .6	.5 .2	3198 100.0

## ITEM.89 BY STATCATS FEMALE

COM BOOK OF THE TOTAL SECTION OF THE PROPERTY

COUNT	STATCATS	5		PEMALE					
COL PC	r								ROW TOTAL
ITEM.89 ——	TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHIP	PREGNANT	OTHER	i
A	9.1	17 13.8	30 16.4	10.2	10 27.0	14.3	9.4	50.0	83 13.7
В	14 9.8	17 13.8	28 15.3	20.4	5 13.5		9 17.0		83 13.7
С	59 41.3	35 28.5	60 32.8	11 22.4	13 35.1	7.1	22 41.5	50.0	202 33.4
D	28 19.6	31 25.2	41 22.4	12 24.5	6 16.2	8 57.1	20.8		137 22.7
E	29 20.3	23 18.7	24 13.1	22.4	3 8.1	21.4	6 11.3		99 16.4
COLUM TOTA NUMBER OF MISSING		123 20.4 NS =	183 30.3	49 8.1	37 6.1	14 2.3	53 8.8	.3	604 100.0

III Markin Cinden direction from the contraction of the Contraction of

		STATCATS	;		MALE				
	COUNT COL PCT								ROW TOTAL
ITEM.90		TRAINEE	PCS	ETS	1D)P	ADVERSE	HARDSHIP	OTHER	
1101.90	A	134 20.8	92 21.9	386 25.2	48 25.8	146 32.6	5 25.0	20.0	812 25.4
	В	125 19.4	117 27.8	358 24.3	49 26.3	116 25.9	3 15.0	20.0	769 <b>24.</b> 0
	С	229 35.6	121 28.7	454 30.8	45 24.2	115 25.7	30.0 30.0	60.0	973 30.4
	D	61 9.5	46 10.9	183 12.4	22 11.8	45 10.0	2 10.0		359 11.2
	E	95 14.8	45 10.7	93 6.3	22 11.8	26 5.8	20.0 20.0		285 8.9
	COLUMN TOTAL	644 20.1	421 13.2	1474 46.1	186 5.8	448 14.0	20 .6	.2	3198 100.0

TRAINEE PCS ETS TDP ADVERSE HARDSHIP OTHER  TRAINEE PCS ETS TDP ADVERSE HARDSHIP OTHER  134 92 386 48 146 5 1 881 20.8 21.9 25.2 25.8 32.6 25.0 20.0 25.  B 125 117 358 49 116 3 1 76 20.0 24.  C 229 121 454 45 115 6 3 93 97 35.6 28.7 30.8 24.2 25.7 30.0 60.0 30.  D 61 46 183 22 45 2 35 9.5 10.9 12.4 11.8 10.0 10.0 11.0  E 95 45 93 22 26 4 28 28 20.0 8.  COLLIEN 644 421 1474 186 448 20 5 319 TOTAL 20.1 13.2 46.1 5.8 14.0 .6 .2 100.	2 4 9 0 3 4
A   134   92   386   248   146   25.0   20.0   25.    B   125   117   358   24.3   26.3   25.9   15.0   20.0   24.    C   229   121   454   45   115   6   3   97    35.6   28.7   30.8   24.2   25.7   30.0   60.0   30.    D   61   46   183   22   45   2   35    9.5   10.9   12.4   11.8   10.0   10.0   11.    E   95   45   93   22   26   4   28    14.8   10.7   6.3   11.8   5.8   20.0   8.    COLLIMN   644   421   1474   186   448   20   5   319    TOTAL   20.1   13.2   46.1   5.8   14.0   .6   .2   100.	4 9 3 4 9 2
C 229 121 454 45 115 6 3 97 35.6 28.7 30.8 24.2 25.7 30.0 60.0 30.   D 61 46 183 22 45 2 35 9.5 10.9 12.4 11.8 10.0 10.0 11.0 11.   E 95 45 93 22 26 4 28.   OULIMN 644 421 1474 186 448 20 5 319 TOTAL 20.1 13.2 46.1 5.8 14.0 .6 .2 100.	) 3 4 9 2
D	4 9 2
E 95 45 93 22 26 4 28 14.8 10.7 6.3 11.8 5.8 20.0 8.  COLLININ 644 421 1474 186 448 20 5 319 TOTAL 20.1 13.2 46.1 5.8 14.0 .6 .2 100.	2
COLUMN 644 421 1474 186 448 20 5 319 TOTAL 20.1 13.2 46.1 5.8 14.0 .6 .2 100.	5
	ŝ O
A 35 32 52 15 15 3 16 24.6 26.2 28.4 30.0 40.5 21.4 30.2 50.  B 30 41 46 8 11 2 12 21.1 33.6 25.1 16.0 29.7 14.3 22.6 50.	1
C 60 28 50 13 6 2 12	<del>}</del>
D 23.0 27.3 26.0 16.2 14.3 22.6 27.3 26.0 16.2 14.3 22.6 27.3 26.0 16.2 14.3 22.6 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 26.0 27.3 27.3 27.3 27.3 27.3 27.3 27.3 27.3	-
E 12 16 21 6 1 28.6 5.7 8.5 13.1 11.5 12.0 2.7 28.6 5.7	
<del>                                      </del>	2 3 10

ITEM.91 BY STATCATS

		STATCATS	3		1 Fig. 2.				
	COUNT COL PCT	i !							ROW TOTAL
ITEM.91		TRAINEE	PCS	ETS	1D)P	ADVERSE	HARDSHIP	OTHER	
1167.91	A	118 18.4	87 <b>20.</b> 8	405 27.6	29.6	138 30.7	<b>30.</b> 0	20.0	810 25.4
	В	115 17.9	91 21.7	367 25.0	49 26.3	120 26.7	5 25.0	3 50.0	750 23.5
	С	222 34.6	148 35.3	464 31.6	40 21.5	121 26.9	3 15.0		998 31.3
	D	120 18.7	54 12.9	174 11.9	28 15.1	48 10.7	20.0	20.0	429 13.5
	E	66 10.3	39 9.3	57 3.9	14 7.5	22 4.9	10.0		200 6.3
	CI)LLMEN TOTAL	641 20.1	419 13.1	1467 46.0	186 5.8	449 14.1	20	5.2	3187 100.0

ITEM.91 BY STATCATS FEMALE

	COUNT	STATCATS	;		FEFFILE					
	COL PCT									ROW TOTAL
ITEM.91		TRAINEE	PCS	ETS	100P	ADVERSE	HARDSHIP	PREGNANT	OTHER	•
110	A	29 20.4	25.2	51 28.0	18.0	11 31.4	14.3	15.1	50.0	142 23.6
	В	22 15.5	23 18.7	41 22.5	12 24.0	6 17.1	5 35.7	12 22.6	50.0	122 20.3
	С	49 34.5	43 35.0	60 33.0	16 32.0	11 31.4	42.9	22 41.5		207 34.4
	D	27 19.0	16 13.0	21 11.5	7 14.0	5 14.3	7.1	9 17.0		86 14.3
	E	15 10.6	10 8.1	9 4.9	12.0	5.7		3.8		44 7.3
NUMBER O	COLUMN TOTAL OF MISSING OF	142 23.6 BSERVATION	123 20.5	182 30.3	50 8.3	35 5.8	14 2.3	53 8.8	.3	601 100.0

ITEM.92 BY STATCATS

	mar (	STATCATS	3		ITALL				
	COUNT COL PCT								ROW TOTAL
ITEM.92		TRAINEE	PCS	ETS	100P	ADVERSE	HARDSHIP	OTHER	I IOIAL
11111,72	A	67 10.4	74 17.7	322 21.9	63 33.7	132 29.4	25.0 25.0	20.0	664 20.8
	В	84 13.0	54 12.9	225 15.3	25 13.4	65 14.5	3 15.0	40.0	458 14.3
	С	162 25.2	111 26.5	401 27.3	49 26.2	112 24.9	20.0		839 26.3
	D	99 15.4	80 19.1	277 18.8	22 11.8	80 17.8	3 15.0	20.0	562 17.6
	E	232 36.0	100 23.9	245 16.7	28 15.0	60 13.4	25.0 5	20.0	671 21.0
	COLUMN TOTAL	644 20.2	419 13.1	1470 46.0	187 5.9	449 14.1	20 .6	.2	3194 100.0

ITEM.92 BY STATCATS FEMALE

	COUNT COL PCT	STATCATS	<b>S</b>		FEFALE					ROW
ITEM.92		TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHIP	PREGNANT	OTHER	TOTAL
1164.92 A	\	16 11.3	18.0	22.4	16 32.0	29.7	21.4	24.5	50.0	123 20.4
F	3	24 17.0	13 10.7	26 14.2	5 10.0	13.5	7.1	8 15.1		82 13.6
C	,	32 22.7	28 23.0	40 21.9	8 16.0	7 18.9	2 14.3	12 22.6		129 21.4
I	)	14 9.9	16 13.1	30 16.4	6 12.0	5.4	28.6	9 17.0		81 13.5
F		55 39.0	43 35.2	46 25.1	15 30.0	12 32.4	28.6	20.8	50.0	187 31.1
NUMBER OF	COLUMN TOTAL MISSING OF	141 23.4 BSERVATION	122 20.3	183 30.4	50 8.3	37 6.1	14 2.3	53 8.8	.3	602 100.0

ITEM.93 BY STATCATS

		STATCATS	3		MALE				
	COUNT COL PCT								ROW TOTAL
ITEM.93		TRAINEE	PCS	ETS	1DDP	ADVERSE	HARDSHIP	OTHER	
1161.55	A	136 21.2	79 18.9	207 14.1	28 15.1	74 16.4	3 15.0	20.0	528 16.6
	В	124 19.3	74 17.7	255 17.4	30 16.2	67 14.9	10.0	40.0	554 17.4
	С	175 27.2	104 24.9	410 28.0	46 24.9	121 26.9	10.0	20.0	859 27.0
	D	74 11.5	71 17.0	252 17.2	28 15.1	93 20.7	5 25.0		523 16.4
	E	134 20.8	90 21.5	341 23.3	53 28.6	95 21.1	<b>40.</b> 0	20.0	722 22.7
	COLUMN TOTAL	643 20.2	418 13.1	1465 46.0	185 5.8	450 14.1	20 .6	.5 .2	3186 100.0

ITEM.93 BY STATCATS

	CCC INST	STATCATS	3		111 FLL					
	COUNT COL PCT									ROW TOTAL
ITEM.93		TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHIP	PREGNANT	OTHER	loral
	A	27 19.0	30 24.4	29 15.8	10.0	7 18.9	2 14.3	3 5.7	50.0	104 17.2
	В	32 22.5	15 12.2	19 10.4	5 10.0	13.5		14 26.4		90 14.9
	С	39 27.5	32 26.0	39 21.3	6 12.0	21.6	5 35.7	30.2		145 24.0
	D	17 12.0	16 13.0	28 15.3	12 24.0	10.8	2 14.3	8 15.1	50.0	88 14.6
	E	27 19.0	30 24.4	68 37.2	22 44.0	13 35.1	35.7	12 22.6		177 29.3
NUMBER OF	OZLUMN TOTAL MISSING O	142 23.5 BSERVATION	123 20.4 IS =	183 30.3	50 8.3	37 6.1	14 2.3	53 8.8	.3	604 100.0

	COUNT	STATCATS	6		PALE				
	OOL PCT	 							ROW TOTAL
ITEM.94		TRAINEE	PCS	ETS	<b>100</b> P	ADVERSE	HARDSHIP	OTHER	
1141.34	A	104 16.2	92 21.9	378 25.7	27 14.5	149 33.2	5.0	20.0	752 23.5
	В	121 18.8	90 21.4	338 22.9	30 16.1	88 19 <b>.</b> 6	30.0	60.0 60.0	676 21.2
	С	218 34.0	132 31.4	416 28.2	63 33.9	114 25.4	15.0		946 29.6
	D	62 9.7	60 14.3	197 13.4	21 11.3	50 11.1	5 25.0	20.0	396 12.4
	E	137 21.3	46 11.0	144 9.8	45 24.2	48 10.7	25.0 25.0		425 13.3
	COLUMN TUTAL	642 20.1	420 13.1	1473 46.1	186 5.8	449 14.1	20 .6	.2	3195 100.0

TRAINEE PCS ETS TOP ADVERSE HARDSHIP OTHER    TRAINEE PCS   ETS   TOP   ADVERSE HARDSHIP OTHER		COUNT COL PCT	STATCATS	5	ITEM.94	BY STA	ATCATS			ROW	
A	ITEM.94		TRAINEE	PCS	<del> </del>	<b>100P</b>	ADVERSE	HARDSHIP	OTHER	TOTAL	
C 218 132 416 63 114 3 946 34.0 31.4 28.2 33.9 25.4 15.0 29.6  D 62 60 197 21 50 5 1 396 9.7 14.3 13.4 11.3 11.1 25.0 20.0 12.4  E 137 46 144 45 48 5 10.7 25.0 13.3  COLUMN 642 420 1473 186 449 20 5 3195 TUTAL 20.1 13.1 46.1 5.8 14.1 .6 .2 100.0  ITEM. 94 BY STATCATS  TRAINEE PCS ETS TDP ADVERSE HARDSHIP PRECNANT OTHER			104 16.2	92 21.9	378 25.7	27 14.5	149 33.2	5.0	20.0	752 23.5	
D 62 60 197 21 50 5 1 396 9.7 14.3 13.4 11.3 11.1 25.0 20.0 12.4  E 137 46 144 45 48 5 48 5 425 21.3 11.0 9.8 24.2 10.7 25.0 13.3  COLUMN 642 420 1473 186 449 20 5 3195 TUTAL 20.1 13.1 46.1 5.8 14.1 .6 .2 100.0  ITEM.94 BY STATCATS  FEMALE  TRAINEE PCS ETS TDP ADVERSE HARDSHIP PRECNANT OTHER  ROA 10TA	В		121 18.8	90 21.4	338 22.9	30 16.1	88 19.6	6 30.0	60.0	676 21.2	
E 137 46 144 45 48 5 425 21.3 11.0 9.8 24.2 10.7 25.0 13.3 COLUMN 642 420 1473 186 449 20 5 3195 TUTAL 20.1 13.1 46.1 5.8 14.1 .6 .2 100.0 STATCATS FEMALE  STATCATS  OUNT OL PCT TRAINEE PCS ETS TOP ADVERSE HARDSHIP PRECNANT OTHER 10TA	С		218 34.0	132 31.4	416 28.2	63 33.9	114 25.4	15.0 15.0		946 29.6	
11.0   9.8   24.2   10.7   25.0   13.3	D		62 9.7	60 14.3	197 13.4	21 11.3	50 11.1	5 25.0	20.0		
TUTAL 20.1 13.1 46.1 5.8 14.1 .6 .2 100.0  ITEM.94 BY STATCATS FEMALE  STATCATS  OUNT OL PCT  TRAINEE PCS ETS TOP ADVERSE HARDSHIP PRECNANT OTHER	E	1	137 21.3	46 11.0	144 9.8	45 24.2	48 10.7	25.0		425 13.3	
STATCATS  COUNT (OL PCT)  TRAINEE PCS ETS TOP ADVERSE HARDSHIP PRECNANT OTHER  TEM. 94  TOTAL TRAINEE PCS TOP ADVERSE HARDSHIP PRECNANT OTHER		COLUMN TUTAL	642 20.1	420 13.1	1473 46.1	186 5.8		20 .6	.5 .2	3195 100.0	
B 23.2 22.8 21.9 12.0 24.3 7.1 24.5 50.0 21.  C 51 35.9 28.5 25.1 26.0 24.3 35.7 24.5  D 17 13 26 8 3 3 3 8 21.4 15.1 12.  E 20 16 23 14.2 16.0 8.1 21.4 15.1 12.  E 20 16 23 28.0 13.5 14.3 7.5 13.	ITEM.94		21	<del> </del>	//0	<del> </del>	<del> </del>	<del> </del>	15	<del> </del>	101A
B 23.2 22.8 21.9 12.0 24.3 7.1 24.5 50.0 21.  C 51 35.9 28.5 25.1 26.0 24.3 35.7 24.5 50.0 21.  D 17 13 26 8 3 3 3 8 21.4 15.1 12.  E 20 16 23 14 5 28.0 13.5 14.3 7.5 13.			21 14.8	25.2	26.2	18.0	29.7	21.4	28.3	50.0	13 23.
D 17 13 26 8 3 3 3 8 12.0 12.0 16.0 8.1 21.4 15.1 12.0 13.0 12.6 28.0 13.5 14.3 7.5 13.0	В	•	23.2	22.8	21.9	12.0	24.3	7.1	24.5	50.0	21.
E 12.0 10.6 14.2 16.0 8.1 21.4 15.1 12.  E 20 16 23 14 5 2 2 4 8 14.1 13.0 12.6 28.0 13.5 14.3 7.5 13.	<u>-</u>	•	35.9	28.5	25.1	26.0	24.3	35.7	24.5	ļ	! 25.
14.1 13.0 12.6 28.0 13.5 14.3 7.5 13.	C			i 13	14.2	16.0	8.1	21.4	15.1	<u> </u>	12.
	D		12.0	10.6		1 **	- •	2	. 4	1	13.
TOTAL 23.5 20.4 30.3 8.3 6.1 2.3 8.8 .3 100.  NUMBER OF MISSING OBSERVATIONS * 139	C D E		12.0 20 14.1	10.6	12.6	28.0	13.5	14.3	7.5	<del> </del>	+ (0
	D E NUMBER OF	COLUMN TOTAL MISSING O	12.0 20 14.1 142 23.5 BSERVATIO	10.6 13.0 123 20.4 NS =	12.6 183 30.3	28.0 50 8.3	13.5 37 6.1	14.3 14 2.3	53 8.8	2 .3	60 100.
	D E NUMBER OF	COLUMN TOTAL MISSING O	12.0 20 14.1 142 23.5 BSFRVATIO	10.6 13.0 123 20.4 NS =	12.6 183 30.3 139	50 8.3	13.5 37 6.1	14.3 14 2.3	53 8.8	.3	100.

ITEM.95 BY STATCATS

		STATCATS	3		MALE				
	COUNT COL PCI								ROW TOTAL
TTEM.95		TRAINEE	PCS	ETS	10DP	ADVERSE	HARDSHIP	OTHER	IOTAL
1164.93	A	121 18.8	67 16.0	253 17.3	46 24.9	121 26.9	20.0 20.0	60.0	015 19.3
	В	146 22.7	72 17.1	288 19.6	30 16.2	83 <b>18.4</b>	20.0	20.0	624 19.6
	С	220 34.2	137 32.6	449 30.6	49 26.5	130 28.9	25.0 25.0		990 31.0
	D	74 11.5	55 13.1	242 16.5	29 15.7	51 11.3	3 15.0	20.0	455 14.3
	E	82 12.8	89 21.2	234 16.0	31 16.8	65 14.4	20.0		505 15.8
	COLUMN TOTAL	643 20.2	420 13.2	1466 46.0	185 5.8	450 14.1	20 .6	5.2	3189 100.0

ITEM.95 BY STATCATS FEMALE

	COUNT !	STATCATS	;		TURL					
	OOL PCT									ROW TOTAL
ITEM.95		TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHIP	PREGNANT	OTHER	
	٨	24 16.9	19 15.4	33 18.0	26.0	22.2	7.1	9.4		103 17.1
I	3	30 21.1	24 19.5	19 10.4	9 18.0	2 5.6	3 21.4	10 18.9		97 16.1
(	C	48 33.8	33 26.8	49 26.8	20.0	38.9	28.6	19 35.8	50.0	178 29.5
1	)	24 16.9	24 19.5	29 15.8	12 24.0	11.1	3 21.4	20.8		107 17.7
1	E .	16 11.3	23 18.7	53 29.0	12.0	22.2	21.4	8 15.1	50.0	118 19.6
NUMBER OF	COLUMN TOTAL MISSING O	142 23.5 RSFRVATIO	123 20.4	183 36.3	50 8.3	36 6.0	14 2.3	53 8.8	.3	603 100.0

	0775	STATCATS	;		MALE				
	OUNT OOL PCT								ROW TOTAL
ITEM.96		TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHLP	OTHER	IOIAL
1141.90	٨	150 23.4	107 25.7	310 21.1	20.0 20.0	115 25.6	5 25.0	40.0	726 22.8
	В	143 22.3	91 21.8	293 19.9	34 18.4	92 20.5	20.0	20.0	658 20.7
	С	213 33.2	141 33.8	479 32.6	63 34.1	135 30.1	5 25.0	20.0	1037 32.5
	D	60 9.4	36 8.6	, J	22 11.9	72 16.0	10.0 2	20.0	416 13.1
	E	75 11.7	42 10.1	11.2	29 15.7	35 7.8	20.0		349 11.0
	COLUMN TOTAL	641 20.1	417 13.1	1469 46.1	185 5.8	449 14.1	20 .6	5.2	3186 100.0

	COUNT COL PCT	STATCATS	6	ITEM.96	BY STA	ATCATS			ROW	
	WL PUL	TRAINEE	PCS	ETS	11DP	ADVERSE	HARDSHIP	OTHER	TOTAL	
ITEM.96	<del></del>	150 23.4	107 25.7	310 21.1	37 20.0	115 25.6	25.0 25.0	40.0	726 22.8	
В		143 22.3	91 21.8	293 19.9	34 18.4	92 20.5	20.0	20.0	658 20.7	
c	;	213 33.2	141 33.8	479 32.6	63 34.1	135 30.1	25.0	20.0	1037 32.5	
Ľ	,	60 9.4	36	223	22	72 16.0	10.0	20.0	416 13.1	
E	;	75 11.7	42 10.1	11.2	29 15.7	35 7.8	20.0	     	349 11.0	
	COLUMN TOTAL	641 20.1	417 13.1	1469 46.1	185 5.8	449 14.1	20	5.2	+ 3186 100.0	
	COUNT COL PCI	TDATARE	) pre	l pro	l ano	I anuence	LIADICUTE	ר מוני איני איני איני איני	Winner	ROW TOTAL
	COUNT COL PCI	TRAINEE	¦ PCS	ETS	! TDP	ADV <i>e</i> rse	HARDSHIP	PREGNANT	OTHER	ROW TOTAL
ITEM.96	COUNT COL PCT	TRAINEE  39 27.3	PCS 29 23.6	ETS 39 21.3	1DP 16.0	ADVERSE	HARDSHIP 3 21.4	11.3	<del> </del>	101a +
ITEM.96	COUNT COL PCT	TRAINEE  39 27.3  26 18.2	PGS 29 23.6 29.6	21.3 41 22.4	1DP 16.0 5	<del> </del>	21.4	11.3 12 22.6	<del> </del>	13 21.
ITEM.96	COUNT COL PCT	TRAINEE  39 27.3  26 18.2  52 36.4	PCS 29 23.6 29.6 30.9	21.3 41 22.4 42 23.0	10P 16.0 10.0 16 32.0	19.4 11.1 19.4	21.4 14.3 35.7	11.3 12 22.6 18 34.0	50.0	13 21. 11 19.
ITEM.96	COUNT COL PCI	TRAINEE  39 27.3  26 18.2  52 36.4  13 9.1	PCS 29 23.6 29.6 38.8 30.9 9 7.3	21.3 41 22.4 23.0 26 14.2	10.0 10.0 10.0 10.0 20.0	19.4 11.1 19.4 12 33.3	21.4 14.3 35.7 7.1	11.3 22.6 18 34.0 9	<del> </del>	13. 13. 17. 29. 18. 13. 13.
ITEM.96	COUNT COL PCT	TRAINEE  39 27.3  26 18.2  36.4  13 9.1  13 9.1	PCS 29 23.6 29.6 38. 30.9 7.3 18. 14.6	21.3 21.3 41 22.4 42 23.0 26 14.2 35 19.1	10.0 16.0 10.0 16 32.0 20.0	19.4 11.1 19.4 12.33.3 16.7	21.4 14.3 35.7 7.1 21.4	11.3 12 22.6 18 34.0 9 17.0	50.0	13. 21. 19. 17. 29. 8. 13. 15. 15.
ITEM.96  I	COUNT COL PCT	TRAINEE  39 27.3  26 18.2  39.1  13 9.1  143 23.7	PCS 29 23.6 29 23.6 38 30.9 7.3 18 14.6 123 20.4	21.3 41 22.4 42 23.0 26 14.2 35 19.1 183 30.3	10.0 16.0 10.0 16 32.0 20.0 20.0 50 3.3	19.4 11.1 19.4 12 33.3	21.4 14.3 35.7 7.1	11.3 22.6 18 34.0 9	50.0	13. 13. 17. 29. 18. 13. 13.
ITEM.96  I  I  NUMBER OF	COUNT COL PCT	TRAINEE  39 27.3  26 18.2  36.4  13 9.1  143 23.7  BSERVATIO	PCS  29 23.6  38 30.9  7.3  18 14.6  123 20.4	21.3 21.3 21.3 241 22.4 23.0 26 14.2 35 19.1 183 30.3	10.0 16.0 10.0 16 32.0 20.0 20.0 50 3.3	19.4 11.1 19.4 12.33.3 16.7	21.4 14.3 35.7 7.1 21.4	11.3 12 22.6 18 34.0 9 17.0	50.0	101A 13 21. 11 19. 17 29. 8 13.
ITEM. 96  I  I  NUMBER OF	COLINI COL PCI  COLUMN TOTAL MISSING O	TRAINEE  39 27.3  26 18.2  39.1  13 9.1  143 23.7 BSERVATIO	PCS  29 23.6  29 23.6  38 30.9  7.3  18 14.6  123 20.4  NS #	21.3 41 22.4 23.0 26 14.2 35 19.1 183 30.3	10.0 16.0 10.0 16 32.0 20.0 20.0 50 3.3	19.4 11.1 19.4 12.33.3 16.7	21.4 14.3 35.7 7.1 21.4	11.3 12 22.6 18 34.0 9 17.0	50.0	101A 13 21. 11 19. 17 29. 8 13.

ITEM.97 BY STATCATS

		STATCATS	;		MALE				
	COUNT COL PCT								ROW TOTAL
ITEM.97		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	i ioine
III.J	A	69 10.7	46 11.0	117 8.0	29 15.6	46 10.3	5.0		308 9.7
	В	65 10.1	37 8.9	131 8.9	26 14.0	38 8.5			297 9.3
	C	130 20.2	75 17.9	260 17.7	32 17.2	83 18.6	20.0	20.0	585 18.4
	D	132 20.5	85 20.3	267 18.2	38 20.4	77 17.2	30.0	40.0	607 19.0
	E	249 38.6	175 41.9	691 47.1	61 32.8	203 45.4	45.0	40.0	1390 43.6
	COLUMN TOTAL	645 20.2	418 13.1	1466 46.0	186 5.8	447 14.0	20 .6	.5 .2	3187 100.0

ITEM.97	BA.	STATCATS
	FEMAL	E

		STATCATS	5							
	COUNT COL PCT									ROW TOTAL
ITEM.97		TRAINEE	PCS	ETS	1DDP	ADVERSE	HARDSHIP	PREGNANT	OTHER	L
	A	14 9.9	17 13.8	24 13.1	16.0	9 24.3	7.1	7.5	50.0	78 12.9
	В	15 10.6	5.7	20 10.9	8.0	5.4	14.3	5 9.4		55 9.1
	С	34 23.9	28 22.8	40 21.9	7 14.0	10.8	14.3	13 24.5	50.0	129 21.4
	D	36 25.4	26 21.1	33 18.0	12 24.0	6 16.2	28.6	18 34.0		135 22.4
	E	43 30.3	45 36.6	66 36.1	19 38.0	16 43.2	35.7	13 24.5		207 34.3
NUMBER OF	COLLIMIN TOTAL MISSING O	142 23.5 BSERVATIO	123 20.4	183 30.3	50 8.3	37 6.1	14 2.3	53 8.8	.3	604 100.0

ITEM.98 BY STATCATS

		STATCATS	5		MALL				
	COUNT COL PCT	 							ROW TOTAL
TTEM.98		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	LOTAL
11621.70	A	150 23.3	73 17.3	198 13.5	34 18.5	95 21.3	25.0 25.0		555 17.4
	В	102 15.8	67 15.9	193 13.2	32 17.4	60 13.4	5 <b>25.</b> 0		459 14.4
	С	173 26.9	111 26.4	345 23.6	40 21.7	107 23.9	10.0	40.0	780 24.5
	D	56 8.7	45 10.7	214 14.6	26 14.1	58 13.0	3 15.0	20.0	403 12.7
	E	163 25.3	125 29.7	514 35.1	28.3	127 28.4	25.0 25.0	40.0	988 31.0
	COLUMN TOTAL	644 20.2	421 13.2	1464 46.0	184 5.8	447 14.0	20 .6	.5 .2	3185 100.0

## ITEM.98 BY STATCATS FEMALE

	COUNT	STATCATS	5							
	OL PCI									ROW TOTAL
ITE11.98		TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHIP	PREGNANT	OTHER	1017 <b>1</b>
	A	28.7	27 22.0	34 18.6	16.0	25.0 25.0	10 71.4	17 32.1		146 24.2
	В	23 16.1	23 18.7	18 9.8	8.0	8.3	7.1	6 11.3		78 12.9
	c	33 23.1	27 22.0	43 23.5	26.0	13.9	21.4	10 18.9		134 22.2
	D	8 5.6	4.9	22 12.0	7 14.0	13.9 5		7 13.2	50.0	56 9.3
	E	38 26.6	40 32.5	66 36.1	18 36.0	14 38.9		13 24.5	50.0	190 31.5
NUMBER OF	COLUMN TOTAL MISSING O	143 23.7 RSPRVATION	123 20.4	183 30.3	50 8.3	36 6.0	14 2.3	53 8.8	.3	604 100.0

ITEM.99 BY STATCATS MALE

	~~~ n=	STATCATS	i		1840				
	COUNT COL PCT	<u>.</u> !							ROW TOTAL
ITEM.99		TRAINEE	PCS	ETS	ID\$P	ADVERSE	HARDSHIP	OTHER	l
HERITY	A	72 11.2	41 9.8	108 7.4	20 11.2	36 8.1			277 8.7
	В	78 12.1	42 10.0	139 9.5	14 7.8	52 11.7	10.0		327 10.3
	C	144 22.4	84 20.0	236 16.1	43 24.0	77 17.3	3 15.0	20.0	588 18.5
	D	75 11.7	50 11.9	182 12.4	27 15.1	53 11.9	10.0		389 12.2
	E	273 42.5	203 48.3	801 54.6	75 41.9	228 51.1	13 65.0	80.0	1597 50.3
	COLUMN TOTAL	642 20.2	420 13.2	1466 46.1	179 5.6	446 14.0	20 .6	.2	3178 100.0

ITEM.99 BY STATCATS

		STATCATS	;		remale					
	COUNT COL PCT									ROW TOTAL
ITEM.99		TRAINEF	PCS	ETS	1DP	ADVERSE	HARDSHIP	PREGNANT	OTHER	IOIAL
11621.99 A		21 14.7	8.9	15 8.2	5 10.0	8.1	i	3 5.7		58 9.6
В		27 18.9	15 12.2	18 9.8	3 6.0	2 5.4		8 15.1		73 12.1
C		27 18.9	22 17.9	31 16.9	11 22.0	5 13.5	3 21.4	6 11.3		105 17.4
D)	16 11.2	11 8.9	15 8.2	7 14.0	5 13.5	21.4	9 17.0		66 10.9
E		52 36.4	64 52.0	104 56.8	24 48.0	22 39.5	8 57.1	50.9	100.0	303 50.1
number of	COLUMN TOTAL MISSING OF	143 23.6 BSERVATION	123 20.3	183 30.2	50 8.3	37 6.1	14 2.3	53 8.8	.3	605 100.0

ITEM.100 BY STATCATS

		STATCATS	;		MALE				
	COUNT COL PCT								ROW TOTAL
ITEM.100		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
1121.100	\	63 9.8	49 11.7	183 12.5	27 14.7	109 24.5	5.0	20.0	433 13.6
F	3	78 12.1	59 14.0	213 14.5	21 11.4	75 16.9	5.0		447 14.0
(184 28.6	113 26.9	375 25.6	50 27.2	109 24.5	3 15.0	60.0 60.0	837 26.3
I		103 16.0	73 17.4	252 17.2	34, 18.5	67 15.1	40.0	20.0	538 16.9
i	E	216 33.5	126 30.0	441 30.1	52 28.3	85 19.1	35.0 7		927 29.1
	COLUMN TOTAL	644 20.2	420 13.2	1464 46.0	184 5.8	4/5 14.0	20 .6	.2	3182 100.0

ITEM.100 BY STATCATS FEMALE

THE STANSON OF THE STANSON BEST AND STANSON OF THE

		STATCATS	3							
	COUNT COL PCI									ROW TOTAL
77774 100		TRAINEE	PCS	ETS	JDDb _	ADVERSE	HARDSHIP	PREGNANT	OTHER	
ITEM.100 A		13 9.2	15 12.2	15 8.2	3 6.0	7 18.9	7.1	5 9.4		59 9.8
В		18 12.7	19 15.4	17 9.3	8.0	2 5.4	7.1	4 7.5		65 10.8
С		29.6	25 20.3	39 21.3	12 24.0	7 18.9	7.1	8 15.1		134 22.2
D		22 15.5	14 11.4	32 17.5	5 10.0	13.5	6 42.9	30.2		100 16.6
E		47 33.1	50 40.7	80 43.7	26 52.0	16 43.2	35.7	20 37.7	100.0	246 40.7
NUMBER OF	COLUMN TOTAL MISSING O	142 23.5 BSERVATIO	123 20.4 NS =	183 30.3 152	50 8.3	37 6.1	2.3	53 8.8	.3	100.0

ITEM.101 BY STATCATS

	~~~	STATCATS	;		IMLE				
	COL PCT								ROW TUTAL
ITEM.101		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
1169,101	A	80 12.4	47 11.2	128 8.7	30 16.2	77 17.1	3 15.0	40.0	367 11.5
E	3	91 14.1	48 11.4	142 9.7	27 )4.6	57 12.7	10.0		367 11.5
(		184 28.6	101 24.0	301 20.5	39 21.1	100 22.3	15.0	20.0	729 22.8
I	0	76 11.8	67 15.9	223 15.2	37 20.0	61 13.6	5.0	20.0	466 14.6
I	E	213 33.1	158 37.5	676 46.0	52 28.1	154 34.3	11 55.0	20.0	1265 39.6
	ODLIMN TATOT	644 20.2	421 13.2	1470 46.0	185 5.8	449 14.1	20 .6	.2	3194 100.0

ITEM. 101 BY STATCATS FEMALE

COM IN TO	STATCATS	5		ru nu.					
COUNT COL PCT	1								ROW TOTAL
ITEM.101	TRAINEE	PCS	ETS	IDP	ADVERSE	HARDSHIP	PREGNANT	OTHER	L
A A	27 18.9	19 15.4	32 17.6	20 40.8	8 21.6	7.1	10 18.9		117 19.4
В	24 16.8	17 13.8	23 12.6	6 12.2	8.1	7.1	7 13.2	50.0	82 13.6
С	45 31.5	31 25.2	28 15.4	8 16.3	5 13.5	7.1	22.6		130 21.6
D	9.1	10 8.1	19 10.4	8.2	10.8	5 35.7	15 28.3		70 11.6
E	23.8	46 37.4	80 44.0	22.4	45.9	42.9	17.0 9	50.0	204 33.8
COLLIMN TOTAL NUMBER OF MISSING (	143 23.7 DBSERVATIO	123 20.4 NS =	182 30.2	49 8.1	37 6.1	14 2.3	53 <b>8.</b> 8	.3	603 100.0

ITEM.102 BY STATCATS MALE

		STATCATS	;		HALE				
	COUNT COL PCT								ROW TOTAL
ITEM.102		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
A		99 15.4	84 20.0	374 25.4	34 18.4	151 33.6	<b>20.</b> 0	80.0	750 23.5
В		109 17.0	76 18.1	336 22.9	39 21.1	106 23.6	7 35.0		673 21.1
С		223 34.7	148 35.2	407 27.7	53 28.6	104 23.2	10.0	20.0	938 29.4
D		104 16.2	59 14.0	197 13.4	27 14.6	52 11.6	20.0	_	443 13.9
£		107 16.7	54 12.8	156 10.6	32 17.3	36 8.0	15.0 3		388 12.2
	COLUMN TOTAL	642 20.1	421 13.2	1470 46.1	185 5.8	449 14.1	20 .6	.2	3192 100.0

ITEM. 102 BY STATCATS FEMALE

COUNT	STATCATS	5		FEMILE					
OOL PCT									ROW TOTAL
ITEM.102	TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHIP	PREGNANT	OTHER	
A	19 13.3	33 26.8	50 27.5	20.0	14 37.8	28.6	9 17.3	100.0	141 23.4
В	27 18.9	25 20.3	34 18.7	9 18.0	8 21.6	7.1	17 32.7		121 20.1
С	59 41.3	35 28.5	40 22.0	8 16.0	21.6	42.9	13 25.0		169 28.0
D	18 12.6	11 8.9	24 13.2	11 22.0	5.4	7.1	10 19.2		77 12.8
E	20 14.0	19 15.4	34 18.7	24.0	13.5	14.3	5.8		95 15.8
COLUMN TOTAL NUMBER OF MISSING (	143 23.7 OBSERVATION	123 20.4 VS =	182 30.2	50 8.3	37 6.1	2.3	52 8.6	.3	603 100.0

ITEM.103 BY STATCATS MALE

	COLDER !	STATCATS	5		IFILE				
	COUNT COL PCT								ROW TOTAL
ITEM.103		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
11111.103	1	37 5.8	25 6.0	150 10.3	28 15.3	71 15.9	3 15.0	20.0	315 9.9
F	3	66 10.3	40 9.5	134 9.2	14 7.7	67 15.0	10.0	-	323 10.2
(		145 22.6	85 20.2	232 15.9	40 21.9	106 23.7	5.0		609 19.2
Ι	)	96 15.0	56 13.3	229 15.7	34 18.6	98 21.9	20.0	20.0	518 16.3
F	E	297 46.3	214 51.0	717 49.0	67 36.6	105 23.5	50.0	60.0	1413 44.5
	COLUMN TOTAL	641 20.2	420 13.2	1462 46.0	183 5.8	447 14.1	20 .6	.5 .2	3178 100.0

## ITEM.103 BY STATCATS FEMALE

CVI DE	STATCATS	S							
COUNT COL PCT	İ								ROW TOTAL
ITEM.103 ———	TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	PREGNALT	OTHER !	LOIAL
A A	13 9.4	10 8.2	18 9.8	10.0	13 35.1	7.1	3.8	50.0	63 10.5
В	10 7.2	10 8.2	9.3	8.0	2.7		3.8		44 7.3
С	30 21.6	17 13.9	16 8.7	22.0	16.2		8 15.1		88 14.7
D	16 11.5	7 5.7	18 9.8	7 14.0	3 8.1	7.1	14 26.4	50.0	67 11.2
E	70 50.4	78 63.9	114 62.3	23 46.0	14 37.8	12 85.7	50.9		338 56.3
COLLIMN TOTAL NUMBER OF MISSING	23.2	122 20.3	183 30.5	50 8.3	37 6.2	14 2.3	53 8.8	.3	600 100.0

ITEM.104 BY STATCATS

	COUNT	STATCATS	3		MALE				
	COL PCI								ROW TOTAL
ITEM. 104	· · · · · · · · · · · · · · · · · · ·	TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHIP	OTHER	
A		88 13.7	71 16.9	283 19.2	33 18.0	81 18.1	20.0	40.0	562 17.6
В		86 13.4	63 15.0	228 15.5	26 14.2	80 17.9	30.0	20.0	490 15.4
С		191 29.7	129 <b>30.8</b>	431 29.3	45 24.6	121 27.0	25.0 25.0		922 28.9
D		152 23.6	75 17 <b>.</b> 9	273 18.6	43 23.5	86 19.2	5.0	40.0	632 19.8
E		126 19.6	81 19.3	256 17.4	36 19.7	80 17.9	20.0		583 18.3
	COLUMN TOTAL	643 20.2	419 13.1	1471 46.1	183 5.7	448 14.0	20 .6	.5 .2	3189 100.0

# ITEM.104 BY STATCATS FEMALE

COUNT	STATCAT	S							
COL PC									ROW TUTAL
ITEM. 104	TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHIP	PREGNANT	OTHER	IOIAL
A	7.7	22 17.9	37 20.2	9 18.0	6 17.1	14.3	7 13.5	50.0	95 15.8
В	12 8.4	18 14.6	23 12.6	6.0	3 8.6	14.3	9 17.3		70 11.6
С	49 34.3	35 28.5	36 19.7	28.0	5 14.3	21.4	9 17.3	50.0	152 25.2
D	34 23.8	13.0	42 23.0	12 24.0	8 22.9	21.4	14 26.9		129 21.4
E	37 25.9	32 26.0	45 24.6	12 24.0	13 37.1	28.6	13 25.0		156 25.9
COLUM TOTAL NUMBER OF MISSING	23.8	123 20.4 NS =	183 30.4	50 8.3	35 5.8	14 2.3	52 8.6	.3	602 100.0

ITEM.105 BY STATCATS

	~~~	STATCATS	5		MALE				
	COUNT COL PCT	i I							ROW TUTAL
ITEM. 105		TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHLP	OTHER	IOIAL
A		161 25.0	106 25.3	365 25.0	70 37.8	144 32.1	30. 6	60.0	855 26.9
В		125 19.4	76 18.1	249 17.0	30 16.2	81 18.0	30.0 30.0		567 17.8
С		197 30. 6	123 29.4	402 27.5	23.8	116 25.8	10.0		884 27.8
D	ļ	77 12.0	44 10.5	191 13.1	19 10.3	57 12.7	5 25.0	20.0	394 12.4
E		84 13.0	70 16.7	254 17.4	22 11.9	51 11.4	5.0	20.0	483 15.2
	COLUMN TOTAL	644 20.2	419 13.2	1461 45.9	185 5.8	449 14.1	20 .6	.2 .2	3183 100.0

ITEM. 105 BY STATCATS FEMALE

on n	STATCATS	S		111 6112					
COL I									ROW TOTAL
ITEM. 105	TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHIP	PREGNANT	OTHER	IOIAL
A A	34 23.8	44 35.8	62 34.1	13 26.0	8 21.6	50.0 50.0	45.3		192 31.8
В	37 25 . 9	21 17.1	20 11.0	6 12.0	7 18.9	14.3	10 18.9		103 17.1
С	40 28.0	25 20.3	38 20.9	12 24.0	16.2	14.3	22.6		135 22.4
D	8.4	14 11.4	23 12.6	9 18.0	4 10.8	7.1	3 5.7	50.0	67 11.1
E	20 14.0	19 15.4	39 21.4	20.0	32.4	14.3	7 . 5	50.0	107 17.7
OOIL TO' NUMBER OF MISSI	TAL 23.7	123 20.4	182 30.1	50 8.3	37 6.1	2.3	53 δ.8	.3	604 100.0

ITEM.106 BY STATCATS

		STATCATS	;		MALL				
	COUNT COL PCT								ROW TOTAL
ITEM.106		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	LOIME
	A ,	109 17.0	84 20.0	336 22.9	30 16.4	129 28.9	20.0	40.0	694 21.8
1	В	106 16.5	77 18.3	283 19.3	34 18.6	77 17.3	3 15.0		580 18.2
(c	197 30.6	135 32.1	402 27.4	38 20.8	124 27.8	3 15.0	20.0	900 28.3
1	D .	52 8.1	44 10.5	170 11.6	27 14.8	50 11.2	20.0	20.0	348 10.9
1	E	179 27.8	80 19.0	276 18.8	54 29.5	66 14.8	30. 0	20.0	662 20.8
	COLUMN TOTAL	643 20.2	420 13.2	1467 46.1	183 5.7	446 14.0	20 .6	5.2	3184 100.0

ITEM.106 BY STATCATS FEMALE

CYLINE	STATCATS	6							
COUNT COL PCT	1								RON TOTAL
ITEM.106	TRAINEE	PCS	ETS	1D)P	ADVERSE	HARDSHIP	PREGNANT	OTHER	IOIAL
A A	33 23.2	22 17.9	50 27.3	8 16.0	10 27.0	28.6	8 15.4	50.0	136 22.6
В	25 17.6	19 15.4	28 15.3	6.0	5 13.5	21.4	7 13.5		90 14.9
С	46 32.4	41 33.3	38 20.8	22.0	21.6	14.3	13 25.0		159 26.4
D	5.6	7 5.7	20 10.9	12.0	8.1		8 15.4	50.0	53 8.8
E	30 21.1	34 27.6	47 25.7	44.0	29.7	35.7	30.8		165 27.4
COLUMN TOTAL NUMBER OF MISSING (142 23.5 DBSERVATIO	123 20.4 NS =	183 30.3 151	50 8.3	37 6.1	2.3	52 8.6	.3	603 100.0

	~~~	STATCATS	3		LATE				
	COUNT CC'L PCT								ROW TOTAL
ITEM.107		TRAINEE	PCS	ETS	JD)P	ADVERSE	HARDSHIP	OTHER	IOIAL
A		85 13.2	81 19.4	341 23.3	42 22.6	153 34.4	36.8	40.0	711 22.4
В		111 17.2	79 18.9	283 19.3	34 18.3	97 21.8	26.3	20.0	610 19.2
C		211 32.8	127 30.5	471 32.2	44 23.7	129 29.0	3 15.8	20.0	986 31.0
D	)	88 13.7	62 14.9	203 13.9	27 14.5	38 8.5	5.3	20.0	420 13.2
E		149 23.1	68 16.3	167 11.4	39 21.0	28 6.3	3 15.8		454 14.3
	COLUMN TOTAL	644 20.2	417 13.1	1465 46.1	186 5.8	445 14.0	19 .6	.2 .2	3181 100.0

TRAINEE PCS ETS TDP ADVERSE HARDSHIP PREGNANT OTHER  1TEM.107  A 21 122 47 11 16 2 13 24.5 50.0  B 18 17 25.8 23.1 14.0 18.9 14.3 24.5 50.0  C 37.8 35.0 22.5 24.0 29.7 42.9 24.5  D 25 8 14.3 12.0 5.4 14.3 15.1  E 25 33 26.8 14.3 28.0 2.7 14.3 11.3		COUNT COL PCT	STATCATS	5		MALE				ROW TOTAL	
B	ITEM.107			<del></del>	<del> </del>	<del> </del>	<del> </del>	<del></del>		• •	
COUNT OLD PCI  TRAINEE PCS ETS TDP ADVERSE HARDSHIP PRETNANT OTHER TOTAL  TITEM.107  B 18 17 422 47 211 22.0 43.2 14.3 12.0 14.3 24.5 50.0  B 18 18 17 42.2 17 7 7 12 14.3 11.3 1 12.6 13.8 23.1 12.6 13.8 23.1 14.0 18.9 14.3 24.5 50.0  C 25 8 14.3 26.8 14.3 12.0 5.4 14.3 15.1 12.6 6.3 15.8 14.3 12.0 12.5 14.3 14.3 11.3 11.3 12.0 12.5 14.3 12.0 14.3 12.0 14.3 14.3 15.1 14.3 12.0 14.3 12.0 14.3 14.3 15.1 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 11.3 14.3 14	A		85 13.2	81 19.4	341 23.3	22.6	153 34.4	36.8	40.0	711 22.4	
D	В		111 17.2	79 18.9	283 19.3	34 18.3	97 21.8	26.3	20.0	610 19.2	
TITEM.107   TRAINEE   PCS   ETS   TDP   ADVERSE HARDSHIP   PREGNANT   OTHER	С	į	211 32.8	127 30.5	471 32.2	44 23.7	129 29.0	3 15.8	20.0	986 31.0	
COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   COLIMN   C	D		88 13.7	62 14.9	203 13.9	27 14.5	38 8.5	5.3	20.0	420 13.2	
TOTAL 20.2 13.1 46.1 5.8 14.0 .6 .2 100.0    TITEM.107   BY STATCATS   STATCATS	E		149 23.1	68 16.3	167 11.4	39 21.0	28 6.3	3 15.8		454 14.3	
TRAINEE PCS EIS TDP ADVERSE HARDSHIP PRECNANT OTHER  1TEM.107  B  18  11.6  12.6  13.8  23.1  14.0  18.9  14.3  24.5  50.0  C  54  37.8  35.0  22.5  24.0  29.7  42.9  24.5  D  25.8  26.8  14.3  26.8  14.3  28.0  2.7  14.3  11.3		COLUMN TOTAL	644 20.2	417 13.1	1465 46.1	186 5.8	445 14.0	19 .6	5.2	3181 100.0	
B 18 17 42 7 7 7 2 13 11 14.0 18.9 14.3 24.5 50.0 C 354 43 35.0 22.5 24.0 29.7 42.9 24.5 D 25 8 14.3 12.0 5.4 14.3 15.1 E 25 26.8 14.3 28.0 2.7 14.3 11.3		OL PCT	1								RO
A 21 14.7 17.9 25.8 22.0 43.2 14.3 24.5 50.0  B 18 17 42 7 7 7 2 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		MT PCT									ÞΩ
C 354 43 22.5 24.0 29.7 42.9 24.5 D 25 8 26 6 2 2 2 8 14.3 15.1 E 25 26.8 14.3 28.0 2.7 14.3 11.3		OL PCI		·	<del> </del>	<del> </del>	<del></del>	<del></del>	<del></del>	OTHER	101  -
D 25 8 26 6 2 2 8 14.3 15.1 E 25 26.8 14.3 28.0 2.7 14.3 11.3	A	OOL PCT	21 14.7	22 17.9	47 25.8	22.0	16 43.2	14.3	13 24.5	50.0	101
E 25 33 26 14 1 2 6 17.5 26.8 14.3 28.0 2.7 14.3 11.3	В	OL PCT	21 14.7 18 12.6	17.9 17.9 13.8	25.8 25.8 23.1	22.0 7 14.0	16 43.2 7 18.9	14.3 14.3	13 24.5 13 24.5	50.0	101 22 1 1 17
<del> </del>	A B C	COL PCT	21 14.7 18 12.6 54 37.8	17.9 17.9 13.8 43 35.0	25.8 25.8 23.1 22.5	11 22.0 7 14.0 12 24.0	16 43.2 18.9 11 29.7	14.3 14.3 42.9	24.5 13 24.5 24.5 24.5	50.0	101 1 22 1 17 1 17
COLUMN 143 123 182 50 3/ 14 53 2	A B C D	OL PCT	18 12.6 12.6 37.8 25 17.5	17 13.8 35.0 8 5.5	25.8 242 23.1 241 22.5 26 14.3	21.0 7 14.0 22.0 24.0 12.0	16 43.2 7 18.9 11 29.7	14.3 14.3 42.9 14.3	13 24.5 13 24.5 13 24.5 8 15.1	50.0	101 1 22 1 17 1 17 1 28
NUMBER OF MISSING OBSERVATIONS = 153	A B C D	COL PCT	21 14.7 18 12.6 54 37.8 25 17.5	22 17.9 17 13.8 43 35.0 8 5.5 33 26.8	25.8 23.1 241 22.5 26 14.3	21.0 7 14.0 24.0 12.0 12.0 14.0	16 43.2 7 18.9 11 29.7 5.4 2.7	14.3 14.3 42.9 14.3 14.3	13 24.5 13 24.5 13 24.5 8 15.1	50.0	101 1 22 1 17 1 19 1 19 1 19 1 19 1 19 1 17
	A B C D	COLUMN TOTAL	21 14.7 18 12.6 54 37.8 25 17.5 143 23.7	22 17.9 17 13.8 35.0 8 6.5 26.8	25.8 242 23.1 241 22.5 26 14.3 182 30.1	21.0 7 14.0 22.0 24.0 12.0	16 43.2 7 18.9 11 29.7	14.3 14.3 42.9 14.3	13 24.5 13 24.5 13 24.5 8 15.1	50.0	
	A B C D	COLUMN TOTAL	21 14.7 18 12.6 54 37.8 25 17.5 143 23.7	22 17.9 17 13.8 35.0 8 6.5 26.8	25.8 242 23.1 241 22.5 26 14.3 182 30.1	21.0 7 14.0 24.0 12.0 12.0 14.0	16 43.2 7 18.9 11 29.7 5.4 2.7	14.3 14.3 42.9 14.3 14.3	13 24.5 13 24.5 13 24.5 8 15.1	50.0	107 1 22 1 17 1 17 1 12 1 17 1 17 1 17 1 1
	A B C D	COLUMN TOTAL	21 14.7 18 12.6 54 37.8 25 17.5 143 23.7	22 17.9 17 13.8 35.0 8 6.5 26.8	25.8 242 23.1 241 22.5 26 14.3 182 30.1	21.0 7 14.0 24.0 12.0 12.0 14.0	16 43.2 7 18.9 11 29.7 5.4 2.7	14.3 14.3 42.9 14.3 14.3	13 24.5 13 24.5 13 24.5 8 15.1	50.0	101 22 1 1 17 1 1 28

	STATCATS	5		MALE				
COUNT COL PCT	İ							ROW TOTAL
ITEM. 108	TRAINEE	PCS	EIS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
A A	97 15.1	57 13.6	199 13.5	32 17.4	87 19.6	5.0	40.0	475 14.9
В	111 17.2	65 15.5	210 14.3	25 13.6	72 16.2	30.0 30.0		489 15.4
С	175 27.2	107 25.5	370 25.2	36 19.6	119 26.8	20.0	20.0	812 25.5
D	70 10.9	54 12.9	236 16.1	28 15.2	52 11.7	3 15.0	20.0	444 13.9
E	191 29.7	136 32.5	454 30.9	63 34.2	114 25.7	30.0	20.0	965 30.3
COLLIMN TOTAL	644 20.2	419 13.2	1469 46.1	184 5.8	444 13.9	20 .6	.5 .2	3185 100.0

e Ç										
ITEM. 108 A										
		STATCATS	:	ITEM.108	B BY STA	ATCATS				
	COUNT COL PCT	SIMICALS	•						ROW TOTAL	
ITEM.108		TRAINEE 97	PCS 57	ETS	TDP 32	·	HARDSHIP	<del></del>	<b>.</b>	
A.	1	15.1	13.6	199 13.5	32 17.4	87 19.6	5.0	40.0	475 14.9	
В	İ	17.2	65 15.5	210	25 13.6	72 16.2	30.0		489 15.4	
C	į	175 27.2	107 25.5	370 25.2	36 19.6	26.8	20.0	20.0	812 25.5	
D	1	70 10.9	54 12.9	236	28 15.2	52 11.7	15.0	20.0	13.9	
E	į	191 29.7	136 32.5	30.9	34.2	25.7	30.6	20.0	965 30.3	
	COLUMN TOTAL	644 20.2	419 13.2	1469 46.1	184 5.8	444 13.9	20 .6	.2	3185 100.0	
			_	1TEM.10	B BY STA	ATCATS				
	COUNT OOL PCT	STATCATS	>							ROW
ITEM.108		TRAINEE	·	EIS	1DP	<del> </del>	<del> </del>	PREGNANT	OTHER	TOTAL
A	į	23 16.2	20 3	20.9	24.0	18.9	14.3	11.3	50.0	114
В	į	25 17.6	16.3	14.3	6.0	8.1	7.1	13.2	50.0	86 14.3
C	i	46 32.4	26.8 26.8	22.0	18.0	29.7	21.4	17.0	 	151 25.0
D	į	7.7	6.5	28 15.4	6.0	16.2	35.7	12 22.6	! !	73 12.1
E		26.1	30.1	27.5	46.0	27.0	21.4	19 35.8		29.7
}	COLLIMN	142	123 20.4	182 30.2	50 8.3	37 6.1	14 2.3	53 8.8	.3	603 100.0
NUMBER OF 1	TOTAL VISSING OF	23.5 BSERVATION	NS =	150						
NUMBER OF N	TOTAL MISSING OF	23.5 ESERVATIO	A).4 NS =	150						
NUMBER OF 1	TOTAL MISSING OF	23.5 RSFRVATION	AD.4 NS =	150						
NUMBER OF 1	TOTAL MISSING OF	23.5 BSERVATION	20.4 NS =	150						
NUMBER OF 1	TOTAL MISSING OF	23.5 BSERVATION	20.4 NS =	150						
NUMBER OF 1	TOTAL YISSING OF	23.5 ESSERVATION	20.4 NS =	150						
NUMBER OF I	TOTAL MISSING OF	23.5 BSERVATION	20.4 NS =	150	75					
C D E NUMBER OF N				2	75					

	COUNT COL PCT	STATCATS											
ROW TOTAL ITEM.109		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	ROW TOTAL				
	A	131 20.4	64 15.3	245 16.7	30 16.3	99 22.2	<b>20.</b> 0	40.0	575 18.0				
1	В	103 16.0	59 14.1	181 12.3	25 13.6	61 13.7	20.0		433 13.6				
(	C .	182 28.3	111 26.5	331 22.5	32 17.4	101 22.6	3 15.0	20.0	761 23.9				
1	D	59 9.2	58 13.8	221 15.0	29 15.8	70 15.7	10.0	40.0	441 13.8				
1	E	168 26.1	127 30.3	492 33.5	68 37.0	115 25.8	35.0 7		977 30.7				
	COLUMN TOTAL	643 20.2	419 13.1	1470 46.1	184 5.8	446 14.0	20 .6	.2	3187 100.0				

<b>5</b> 011	COUNT COL PCT	STATCATS	5	ITEM.109	9 BY STA	AICAIS				
ROW TOTAL ITEM.109		TRAINEE	PCS	ETS	TOP	ADVERSE	HARDSHIP	OTHER	ROW TOTAL	
1141.107 A	<b>\</b>	131 20.4	64 15.3	245 16.7	30 16.3	99 22.2	20.0	40.0	575 18.0	
В	3	103 16.0	59 14.1	181 12.3	25 13.6	61 13.7	20.0		433 13.6	
C	•	182 28.3	111 26.5	331 22.5	32 17.4	101 22.6	3 15.0	20.0	761 23.9	
D		59 9.2	58 13.8	221 15.0	29 15.8	70 15.7	10.0	40.0	441 13.8	
E		168 26.1	127 30.3	492 33.5	68 37.0	115 25.8	7 35.0		977 30.7	
	COLUMN TOTAL	643 20.2	419 13.1	1470 46.1	184 5.8	446 14.0	20 .6	.2	3187 100.0	
ITEM.109 A	COL PCT	32 22.4	PCS 18 14.6	ETS 38 20.8	TDP 8 16.0	ADVERSE 6 16.7	HARDSHIP 15.4	PREGNANT 4 8.0	OTHER 50.0	101 1 18
ITEM.109 A	\ <del></del>	32	18	38	16.0	16 7	15 /	PRESIDANT	50 O	]
В	3	25 17.5	17 13.8	22 12.0	10.0	13.9	15.4	14.0		13
C		36 25.2	34 27.6	30 16.4	8.0	13.9	7.7	13 26.0	50.0	20
D		15 10.5	14 11.4	27 14.8	10.0	11.1	15.4	10.0		12
E	Ē	35 24.5	40 32.5	66 36.1	28 56.0	16 44.4	46.2	21 42.0		35
NI MERETO OF	COLUMN TOTAL MISSIAN O	143 23.8	123 20.5	183 30.5	50 8.3	36 6.0	13 2.2	50 8.3	.3	100
NOTEDIAN OF								8.0 14.0 13 26.0 10.0 21 42.0 8.3		

	COUNT DL PCT	STATCATS	5		IFILE				
ITEM.110 -	DL FCI	TRAINEE	PCS	ETS	TDP .	ADVERSE	HARDSHIP	OTHER	ROW TOTAL
A		178 27.7	105 25.0	402 27.4	46 24.9	118 26.4	25 <b>.</b> 0		854 26.8
В		108 16.8	20.7	261 17.8	30 16.2	81 18.1	20.0		571 17.9
С		204 31.7	131 31.2	419 28.6	44 23.8	123 27.5	20.0	20.0	926 29.1
D		81 12.6	36 8.6	190 13.0	26 14.1	50 11.2	5.0	60.0 60.0	387 12.1
E		72 11.2	61 14.5	194 13.2	39 21.1	75 16.8	<b>30.</b> 6	20.0	448 14.1
	COLLIMN TOTAL	643 20.2	420 13.2	1466 46.0	185 5.8	447 14.0	20 .6	5.2	3186 100.0

		COUNT	STATCATS	5	ITEM.110	BY STA	atcats				
		COUNT COL PCT	TRAINEE	PCS	ETS	11DP	ADVERSE	HARDSHIP	OTHER :	ROW TOTAL	
	ITEM.110	A	178 27.7	105 25.0	402 27.4	46 24.9	118 26.4	25.0		854 26.8	
		В	108 16.8	87 20.7	261 17.8	30 16.2	81 18.1	20.0		571 17.9	
	1	c	204 31.7	131 31.2	419 28.6	44 23.8	123 27.5	20.0	20.0	926 29.1	
		D .	81 12.6	36 8.6	190 13.0	26 14.1	50 11.2	5.0	60.0 60.0	387 12.1	
56)		E	72 11.2	61 14.5	194 13.2	39 21.1	75 16.8	30.0	20.0	448 14.1	
		COLLIMN TOTAL	643 20.2	420 13.2	1466 46.0	185 5.8	447 14.0	20 .6	5.2	3186 100.0	
		COL PCI	STATCATS	5	ITEM.110	) by si Female	atcats				ROW TOTAL
	ITEM.110	A	TRAINEE	<del> </del>	ETS	<del></del>	<del> </del>	<del> </del>	PREGNANT		<u>;</u>
		B	31.0	39 31.7	34.1	26.0 7	43.2	42.9	11.3	50.0	187 31.0
		C	19.0	26 21.1	19.2	14.0	5.4	7.1	17.0	<del></del>	107
100 100 100		D .	29.6 16	32.5 7	20.9	30.0	24.3	14.3	26.4	<del></del>	26.5
<u>د.</u> ۲۰		E	16 11.3	5.7	11.0	10.0	5.4	7.1	17.0	50.0	10.1
	•	COLUMN	9.2	8.9	14.8	20.0	21.6	28.6	28.3		88
	NUMBER OF	TOTAL MISSING O	142 23.5 BSERVATIO	123 20.4 % =	182 30.2 149	50 8.3	37 6.1	2.3	53 8.8	.3	603 100.0
	<b>SAGIO</b> LKÍV. O	113 ¹⁷⁵ ************************************	<u>ሊኤፍሎሻቀ</u> ኛው	ovovovo		77 Ocobolic	de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la	<del>ĿĬĨŶĿ</del> ĸĨĸĸĸſĸĸĬſĸĹ	ACCING NOVING	ሲ ሲነණ ሊነ	line was see the

ITEM.111 BY STATCATS

	COUNT	STATCATS										
	COL PCT								ROW			
ITEM.111	-	TRAINEE	PCS	ETS	JDP	ADVERSE	HARDSHIP	OTHER	TOTAL			
A		86 13.4	35 8.4	105 7.2	14 7.6	47 10.5	5.0	40.0	<b>29</b> 0 <b>9.</b> 1			
В	,	57 8.9	35 8.4	118 8.1	11 6.0	48 10.7	10.0		271 8.5			
C		159 24.8	77 18.4	269 18.4	17 9.2	85 19.0	3 15.0	20.0	611 19.2			
D		83 12.9	65 15.5	231 15.8	32 17.4	62 13.9	10.0		475 15.0			
E		257 40.0	207 49.4	737 50.5	110 59.8	205 45.9	60.0	40.0	1530 48.2			
	COLUMN TOTAL	642 20.2	419 13.2	1460 46.0	184 5.8	4.7 14.1	20 .6	.2	3177 100.0			

3	ITEM.111		TRAINEE	PCS	EIS	1DP	ADVERSE	HARDSHIP	OTHER		
		Α .	86 13.4	35 8.4	105 7.2	14 7.6	47 10.5	5.0	40.0	290 9.1	
		В	57 8.9	35 8.4	118 8.1	11 6.0	48 10.7	10.0		271 8.5	
		С	159 24.8	77 18.4	269 18.4	17 9.2	85 19.0	3 15.0	20.0	611 19.2	
		D	83 12.9	65 15.5	231 15.8	32 17.4	62 13.9	10.0		475 15.0	
		E	257 40.0	207 49.4	737 50.5	110 59.8	205 45.9	60.0	40.0	1530 48.2	
Kersen kananan kananan kananan kananan kananan kananan kananan kananan kananan kananan kananan kananan kananan		COLUMN TOTAL	642 20.2	419 13.2	1460 46.0	184 5.8	4-7 14.1	20	5 .2	3177 100.0	
8							2.02			200.0	
					ITEM.11	l by ST	AICATS				
		COUNT COL PCT	STATCATS	;		FEMALE					
406 347M		COL PCT	TRALITE	PCS	ETS	TOP	ATWEDCE	HARDSHIP!	DOETCHAAFT	OUT TO	RON TOTAL
6. 6	ITEM.111	Α	33 23.1	34 27.9	47 26.0	6.0	10 27.0	14.3	13 24.5	50.0	143 23.8
	1	В	24 16.8	19	25 13.8	4.0	27.0	7.1	13.2	30.0	80 13.3
2000 CO	(	c	49	33 27.0	38 21.0	8 16.0	10 27.0	21.4	13.2 10 18.9		13.3 151 25.1
	1	D	34.3 9 6.3	9 7.4	26	8	6	2	10		25.1 70
	1	E	<del></del> -+		14.4 45	16.0 29	16.2 9	14.3	18.9		11.6
Ç.		COLUMN	28 19.6	22.1	24.9 181	29 58.0	24.3	42.9	24.5	50.0	158 26.2
	NUMBER OF	TOTAL MISSING OF	23.8	122 20.3 S ≠ 1	30.i 159	50 8.3	37 6.1	14 2.3	53 8.8	.3	602 100.0
<u> </u>											
X					27	8					
Whateshorianson		ugusta i de Lega	منجنجنين	<u> ئىلىدىدا ئەتلىد</u>	<u> </u>	and the late of th	<u> </u>		<del></del>	<u> </u>	<u> </u>
							**************************************				<u>Arabiskiskiskiskiskiskis</u>

ITEM.112 BY STATCATS

	CON DETC	STATCATS	5						
	COUNT COL PCT	<b>)</b> }							ROW TOTAL
ITEM.112		TRAINEE	PCS	EIS	1DP	ADVERSE	HARDSHIP	OTHER	IOIAL
A		42 6.6	52 12.4	189 12.9	21 11.4	78 17.4	15.8	40.0	387 12.2
В		63 9.8	48 11.5	207 14.1	15 8.2	80 17.9	26.3	20.0	419 13.2
С		214 33.4	137 32.7	470 32.0	28.3	143 32.0	15.8	20.0	1020 32.1
D		155 24.2	80 19.1	272 18.5	41 22.3	75 16.8	3 15.8		626 19.7
E		166 25.9	102 24.3	330 22.5	29.9	71 15.9	26.3	20.0	730 22.9
	COLUMN TOTAL	640 20.1	419 13.2	1468 46.1	184 5.8	447 14.0	19 .6	.2	3182 100.0

### ITEM.112 BY STATCATS FEMALE

COUNT	STATCATS	5		FEMALE					
COL PCT	Ì								ROW TOTAL
ITEM.112	TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHIP	PREGNANT	OTHER	
A	2.8	12 9.8	19 10.4	12.0	5.4	21.4	7 <b>.</b> 5		50 8.3
В	9.8	9 7.3	21 11.5	2.0	6 16.2		13.2		58 9.6
С	49 34.3	33 26.8	52 28.4	7 14.0	9 24.3	28.6	26.4		168 27.8
D	27 18.9	31 25.2	34 18.6	16 32.0	29.7	21.4	26.4 26.4	0	137 22.6
E	49 34.3	38 30.9	57 31.1	20 40.0	9 24.3	28.6	26.4	50.0	192 31.7
COLUMN TOTAL NUMBER OF MISSING O	143 23.6 BSERVATION	123 20.3 % =	183 30.2	50 8.3	37 6.1	14 2.3	53 8.8	.3	605 100.0

ITEM.113 BY STATCATS

m	STATCAT:	S		PLE				
œr œr	PCT							ROW TOTAL
ITEM.113	TRAINEE	PCS	ETS	10P	ADVERSE	HARDSHIP	OTHER	L
A	51 7.9	35 8.3	137 9.4	22 11.9	<b>58</b> 13.0	20.0	40.0	309 9.7
В	62 9.6	36 8.6	178 12.2	19 10.3	55 12.3	10.0 2		352 11.1
С	191 29.7	107 25.5	345 23.5	41 22.2	107 24.0	20.0		795 25.0
D	121 18.8	95 22.6	297 20.3	46 24.9	87 19.5	10.0	20.0	649 20.4
E	218 33.9	147 35.0	508 34.7	57 30.8	139 31.2	40.0	40.0	1079 33.9
	ШMN 643 OTAL 20.2	420 13.2	1465 46.0	185 5.8	446 14.0	20 .6	.5 .2	3184 100.0

## ITEM.113 BY STATCATS FEMALE

COUNT COL PCT	STATCAT	S							
ITEM.113	TRAINEE	PCS	ETS	100P	ADVERSE	HARDSHIP	PREGNANT	OTHER	ROW TOTAL
A	7.7	8 6.5	15 8.2	2.0	13.5	7.1	11.3		47 7 <b>.</b> 8
В	18 12.6	15 12.2	16 8.7	6.0	10.8	7.1	8 15.1		65 10.7
С	37 25.9	28 22.8	38 20.8	16.0 8	8 21.6	21.4	5 9.4		127 21.0
D	27 18.9	21 17.1	26 14.2	11 22.0	3 8.1	28.6	14 25.4	50.0	107 17.7
E	50 35.0	51 41.5	88 48.1	27 54.0	17 45.9	35.7	20 37.7	50.0	259 42.8
COLLIMN TOTAL NUMBER OF MISSING (	23.6	123 20.3 NS =	183 30.2	50 8.3	37 6.1	14 2.3	53 8.8	.3	605 100.0

ITEM.114 BY STATCATS

	~~~	STATCATS	;		MALE				
	DUNT L PCT								ROW
ITEM.114 —	!	TRAINEE	PCS	ETS	TDPP	ADVERSE	HARDSHIP	OTHER	TUTAL
A		42 6.6	36 8.6	141 9.6	29 15.8	52 11.6		20.0	301 9.5
В	į	52 8.1	31 7.4	161 11.0	21 11.4	52 11.6	5 25.0		322 10.1
С	Ì	140 21.8	98 23.3	345 23.5	20.1	111 24.8	3 15.0		734 23.1
D		164 25.6	91 21.7	307 21.0	43 23.4	90 20.1	7 35.0	40.0	704 22.1
E		243 37.9	164 39.0	511 34.9	54 29.3	143 31.9	25.0 25.0	40.0	1122 35.2
	DLUMN TOTAL	641 20.1	420 13.2	1465 46.0	184 5.8	448 14.1	20 .6	5.2	3183 100.0

ITEM.114 BY STATCATS FEMALE

	COUNT	STATCATS	;		IUNL					
	COL PCT									ROW.
ITEM.114		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	PREGNANT	other	TOTAL
A		2.8	7.3	17 9.3	10.0	2 5.4		3.8		39 6.5
В		12 8.4	8 6.5	14 7.7	2.0 2.0	10.8	7.1	4 7.5		44 7.3
С		26 18.2	21 17.1	31 17.0	20.0	16.2	7.1	13 24.5	50.0	109 18.0
D		38 26.6	33 26.8	34 18.7	26.0 26.0	10.8	28.6	12 22.6		138 22.8
£		63 44.1	52 42.3	86 47.3	21 42.0	21 56.8	8 57 . 1	22 41.5	50.0	274 45.4
NUMBER OF M	COLUMN TOTAL ISSING OF	143 23.7 SERVATION	123 20.4 IS =	182 30.1	50 8.3	37 6.1	14 2.3	53 8.8	.3	604 100.0

	STATCALS	5		MALL				
COUNT COL PCT								ROW TOTAL
ITEM. 115	TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHLP	OTHER	
A A	76 11.8	58 13.8	201 13.7	17 9.4	64 14.3	3 15.8	20.0	420 13.2
В	88 13.7	50 11.9	216 14.8	20 11.0	66 14.7	36.8		447 14.1
С	199 31.0	110 26.2	345 23.6	38 21.0	127 28.3			819 25.8
D	74 11.5	62 14.8	217 14.8	30 16.6	80 17.8	4 21.1	40.0 40.0	469 14.8
E	205 31.9	140 33.3	484 33.1	76 42.0	112 24.9	26.3	40.0	1024 32.2
COLLIMN TOTAL	642 20.2	420 13.2	1463 46.0	181 5.7	449 14.1	19 .6	5.2	3179 100.0

		STATCALS	•	ITEM.11	BY SIA	ATCATS				
	COUNT COL PCT	Sinidad	•						ROW TOTAL	
ITEM.115		TRAINEE		ETS	TDP		HARDSHLP		 	
	\	76 11.8	58 13.8	201 13.7	9.4	64 14.3	15.8	20.0	420 13.2	
I	3	88 13.7	50 11.9	216 14.8	20 11.0	66 14.7	36.8		447 14.1	
(3	199 31.0	110 26.2	345 23.6	38 21.0	127 28.3			819 25.8	
I)	74 11.5	62 14.8	217 14.8	30 16.6	80 17.8	21.1	40.0 40.0	469 14.8	
i	Ē	205 31.9	140 33.3	484 33.1	76 42.0	112 24.9	26.3	40.0	1024 32.2	
	COLUMN TOTAL	642 20.2	420 13.2	1463 46.0	181 5.7	449 14.1	19 .6	.2	3179 100.0	
	on a w	, STATCAT	S	ITEM.11	5 by st Female	ATCATS				
ITEM.115	COUNT COL PCT	TRAINEE	PCS	ETS	FEMALE	ADVERSE	HARDSHIP	PREGNANT	 	R TO:
	OL PCT	TRAINEE 21 14.7	PCS 20 16.4	ETS 31 16.9	TDP		HARDSHIP 7.1	PREGNANT 1 1.9	OTHER 100.0	TO
•	COL PCT	TRAINEE	PCS	ETS	FEMALE	ADVERSE		 	 	10
1	OL PCT	TRAINEE 21 14.7	PCS 20 16.4	31 16.9 15 8.2 39 21.3	TDP	ADVERSE 9 24.3	7.1	1.9 13.2 10 18.9	 	10
1	COL PCT	TRAINEE 21 14.7 15 10.5	PCS 20 16.4 15 12.3	31 16.9 15 8.2	TDP 4.0 6.0	24.3 18.9	7.1	1.9	 	100 100 100 110 110
1	COL PCT	TRAINEE 21 14.7 15 10.5 44 30.8	PCS 20 16.4 15 12.3 29 23.8 12	31 16.9 15 8.2 39 21.3	TDP 2 4.0 3 6.0 10.0 9	24.3 18.9 13.5	7.1	1.9 13.2 10 18.9	 	10

ITEM.116 BY STATCATS

	CTI DET	STATCATS	;		IFILE				
	COUNT COL PCT								ROW TUTAL
ITEM.116		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	LIOIAL
A	•	69 10.8	57 13.6	245 16.7	26 14.1	100 22.4	30.0	40.0	505 15.9
P		98 15.3	58 13.8	246 16.8	21 11.4	80 17 . 9	10.0 2		505 15.9
C		215 33.6	146 34.8	442 30.2	20.1	141 31.6	3 15.0	40.0	986 31.0
Ľ)	79 12.4	65 15.5	239 16.3	46 25.0	50 11.2	2 10.0	20.0	482 15.2
E		178 27.9	93 22.2	294 20.1	54 29.3	75 16.8	35.0 7		701 22.1
	COLUMN TOTAL	639 20.1	419 13.2	1466 46.1	184 5.8	446 14.0	20 .6	5.2	3179 100.0

ITEM.116 BY STATCATS FEMALE

CC1.5	STATCAT	S		ILI PLA					
COUNT COL PO									ROW IOTAL
ITEM.116	TRAINEE	PCS	ETS	1D)P	ADVERSE	HARDSHIP	PREGNANT	OTHER	IOIAL
A A	18 12.6	19 15.4	24 13.1	6.0	8.3	3 21.4	9.4	50.0	76 12.6
В	23 16.1	15 12.2	27 14.8	12.0 6	10 27.8	2 14.3	20.8		04 15.5
С	54 37.8	41 33.3	5 9 32.2	9 18.0	6 16.7	3 21.4	34.0	50.0	191 31.6
D	7.7	17 13.8	19 10.4	8 16.0	13.9	14.3	9 17 . 0		71 11.8
E	37 25.9	31 25.2	54 29.5	24 48.0	12 33.3	28.6	10 18.9		172 2 8.5
COLUM TOTA NUMBER OF MISSING		123 20.4 NS =	183 30.3	50 8.3	36 6.0	14 2.3	53 8.8	.3	604 100.0

ITEM.117 BY STATCATS

	STATCAT	S		MALL				
COUNT COL PO								ROW TOTAL
ITEM.117	TRAINEE	PCS	EIS	1DP	ADVERSE	HARDSHIP	OTHER	IOIAL
A A	69 10.7	65 15.6	245 16.8	14 7.7	75 16.8	15.0 3	40.0	473 14.9
В	76 11.8	55 13.2	198 13.5	11 6.0	58 13.0	10.0		400 12.6
С	161 25.0	95 22.8	365 25.0	34 18.7	109 24.4	3 15.0	20.0	768 24.2
D	130 20.2	78 18.8	266 18.2	33 18.1	72 16.1	5 25.0	20.0	585 18.4
E	207 32.2	123 29.6	388 26.5	90 49.5	132 3.6	7 35.0	20.0	948 29.9
COLUT TOT		416 13.1	1462 46.1	182 5.7	446 14.1	20 .6	.5 .2	3174 100.0

ITEM.117 BY STATCATS
FEMALE

ത്ര		S		remie					
ITEM.117 —	TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	PREGNANT	OTHER	ROW TOTAL
A A	3.5	4.9	10 5.5		10.8		5.7		28 4.6
В	4.9	3 2.5	10 5.5	4.1	5.4	7.1	3 5.7		28 4.6
С	29 20.3	18 14.8	31 16.9	3 6.1	13.5	7.1	15.1 15.1		95 15.8
D	32 22.4	18 14.8	26 14.2	20.4	8.1	21.4	22.6	50.0	105 17.4
E	70 49.0	77 63.1	106 57.9	34 69.4	23 62.2	64.3	50.9	50.0	347 57.5
COL TO NUMBER OF MISSI	UMN 143 TAL 23.7 NG OBSERVATION	122 20.2 NS =	183 30.3 161	49 8.1	6.1	2.3	53 8.8	.3	603 100.0

Madinishabi malakili kist ini bagi andan saturi kisi si promineng satu min min saturi kina saturi kina kina ba

ITEM.118 BY STATCATS MALE

		STATCATS	5		TIPALE				
	COUNT COL PCT								ROW TOTAL
ITEM.118		TRAINEE	PCS	ETS	1DDP	ADVERSE	HARDSHIP	OTHER	
IIM.IIO		69 10.7	33 7.9	103 7.0	41 22.0	29 6.5	5.0		276 8.7
P		63 9.8	23 5.5	94 6.4	24 12.9	41 9.1	30.0 30.0		251 7.9
C		128 19.9	61 14.5	204 13.9	35 18.8	75 16.7	10.0		505 15.8
r)	70 10.9	40 9.5	140 9.6	19 10.2	55 12.2	10.0		326 10.2
F		314 48.8	263 62.6	924 63.1	67 36.0	249 55.5	9 45.0	100.0	1831 57.4
	COLUMN TOTAL	644 20.2	420 13.2	1465 45.9	186 5.8	449 14.1	20 .6	.2	3189 100.0

ITEM.118 BY STATCATS FEMALE

m	UNT	STATCATS	;							
œr w	PCT									ROW TOTAL
ITEM.118	1	TRAINEE	PCS	ETS	IDP	ADVERSE	HARDSHIP	PREGNANT	OTHER	L
A A	-	17 11.9	8 6.5	14 7.7	16.0	10.8		1.9		52 8.6
В		16 11.2	13 10.6	17 9.4	2.0			5 9.6		52 8.6
С	į	28 19.6	20 16.3	21 11.6	26.0	10.8	7.1	9.6		92 15.3
D		8.4	8 6.5	13 7.2	16.0	5 13.5	7.1	8 15.4	50.0	56 9.3
E	1	70 49.0	74 60.2	116 64.1	20 40.0	24 64.9	12 85.7	33 63.5	50.0	350 58.1
OO TI NUMBER OF MISS	ILIMN OTAL ING OF	143 23.8 SERVATION	123 20.4 IS =	181 30.1	50 8.3	37 6.1	14 2.3	52 8.6	.3	602 100.0

ITEM.119 BY STATCATS

		STATCATS	;		MALL				
	COUNT DL PCT								ROW TOTAL
ITEM.119 -		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	
A A		126 19.6	60 14.3	154 10.5	51 27.9	92 20.5	10 50.0		493 15.5
В		91 14.2	48 11.4	152 10.4	19 10.4	67 14.9	10.0	20.0	380 11.9
С		162 25.2	92 21.9	309 21.1	35 19.1	100 22.3	20.0	40.0	704 22.1
D		63 9.8	63 15.0	169 11.5	27 14.8	58 12.9	5.0		381 12.0
E		201 31.3	157 37.4	681 46.5	51 27.9	132 29.4	3 15.0	40.0	1227 38.5
	COLUMN TOTAL	643 20.2	420 13.2	1465 46.0	183 5.7	449 14.1	20 .6	.2	3185 100.0

ITEM.119 BY STATCATS FEMALE

	STATCATS	S							
OL 1									ROW TOTAL
ITEM.119	TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHIP	PRECNANT	OTHER	
11EM.119 A	27 19.0	15 12.2	21 11.5	8 16.0	9 24.3	50.0	9.6		92 15.3
В	20 14.1	14 11.4	18 9.8	8 16.0	10.8	28.6	7 13.5		75 12.4
С	47 33.1	21 17.1	30 16.4	8 16.0	6 16.2	3 21.4	8 15.4		123 20.4
D	10 7.0	14 11.4	6.0	5 10.0	3 8.1		9 17.3	50.0	53 8. 8
E	38 26.8	59 48.0	103 56.3	21 42.0	15 40.5	!	23 44.2	50.0	260 43.1
COLU TO NUMBER OF MISSI	TAL 23.5	123 20.4 NS =	183 30.3	50 8.3	37 6.1	2.3	52 8.6	.3	603 100.0

ITEM.120 BY STATCATS

		STATCATS	;		PALE				
	COUNT COL PCT								ROW TOTAL
ITEM.120		TRAINEE	PCS	ETS	TOP	ADVERSE	HARDSHIP	OTHER	IOIAL
A		49 7.7	24 5.8	67 4.7	10 5.6	23 5.3	10.0		175 5.6
В		28 4.4	26 6.3	62 4.4	4.0 7	37 8.5	3 15.0		163 5.2
С		65 10.2	34 8.2	129 9.1	1 <u>2</u> 6.8	35 8.0	10.0		277 8.9
D		37 5.8	23 5.5	70 4.9	6 3.4	17 3.9		20.0	154 4.9
E		459 71.9	308 74.2	1096 77.0	142 80.2	324 74.3	13 65.0	80.0	2346 75.3
	COLUMN TOTAL	638 20.5	415 13.3	1424 45.7	177 5.7	436 14.0	20 .6	.2	3115 100.0

ITEM.120 BY STATCATS FEMALE

	~~~ !	STATCATS	3		111111111111111111111111111111111111111					
	OL PCT									ROW TOTAL
ITEM.120 -		TRAINEE	223	ETS	1DDP	ADVERSE	HARDSHIP	PREGNANT	OTHER	IOTAL
11B1.120 A		28 19.9	14 11.6	23 12.8	2.0	10.8	50.0 50.0	38 71.7		115 19.2
В		8.5	6.6	8 4.4	4.0	2 5.4		8 15.1		40 6.7
С		20 14.2	12 9.9	17 9.4	4.0	13.5		3 5.7		59 9.9
D		3.5	9.1	3.3	4.0	5.4		3 5.7		29 4.8
Ē		76 53.9	76 62.8	126 70.0	43 86.0	24 64.9	50.0	1.9	100.0	355 59.4
NUMBER OF MI	COLUMN TOTAL SSING OF	141 23.6 SERVATION	121 20.2 IS =	180 30.1 225	50 8.4	37 6.2	14 2.3	53 8.9	.3	598 100.0

ITEM.121 BY STATCATS MALE

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					1TEM.12	L BY STA	ATCATS			
		COUNT OOL PCT	STATCATS	;						ROW TOTAL
	ITEM.121		TRAINEE		EIS	TDP		HARDSHIP	OTHER	TOTAL
	A		232 36.4	26.7	340 23.6	38 20.8	79 18.0	40.0	75.0	811 25.8
	Е		55 8.6	45 10.8	164 11.4	25 13.7	10.0	20.0		337 10.7
NAMES OF THE PARTY	C		123 19.3	70 16.9	285 19.8	49 26.8	20.0 20.0	10.0		617 19.6
Š	E	)	29 4.6	25 6.0	82 5.7	10 5.5	47 10.7	5.0		194 6.2
¥.	E		8 1.3	.2	19 1.3	2.2	10 2.3			42 1.3
· Englance	F	,	53 8.3	48 11.6	168 11.7	12 6.6	45 10.2	10.0		328 10.4
	G	,	48 7.5	23 5.5	135 9.4	11 6.0	37 8.4	10.0		256 8.2
	Н	l	38 6.0	32 7.7	63 4.4	12 6.6	24 5.5			169 5.4
\$\$\$\$\$\$\$	I		20 3.1	13 3.1	92 6.4	11 6.0	24 5.5	i i	25.0 25.0	161 5.1
	J		31 4.9	47 11.3	94 6.5	11 6.0	42 9.5	5.0		226 7.2
*****		COLUMN	637 <b>20.</b> 3	415 13.2	1442 45.9	183 5.8	440 14.0	20 .6	.1	3141 100.0
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	\$8\$ \$1 <b>\$</b> \$\$\$\$\$\$\$\$\$\$\$	KAKKANA	Session Ses	04040406			02000000	00000000	obsidelata	<u>Ciringia</u>

				ITEM.12	BY STA	ATCATS				
	COUNT COL PCT	STATCATS	;							ROW
ITEM.121		TRAINEE		ETS	7DP	<del></del>	<del></del>	PREGNANT	OTHER	TOTAL
	A	50.7	30.1	24.7	42.9	29.7	50.0	28.3		207 34.6
	В :	7.0	8.9	19 10.7	6.1	18.9		20.8		10.2
	C	18 12.7	9.8	17 9.6	16.3	8.1	7.1	11.3		65 10.9
	D	4.9	4.1	2.8	2.0			5.7		3.5
i Q	E		.8				 			.2
	F	4.9	20 16.3	25 14.0	10.2	10.8		9.4	50.0	67 11.2
	G	7.7	4.1	20 11.2	2.0	5.4	7.1	7.5	50.0	45 7.5
	H	5 3.5	21 17.1	24 13.5	2 4.1	2 5.4	2 14.3	7 13.2		63 10.5
	1	4.9	3.3	13 7.3	5 10.2	5 13.5	14.3	3.8		38 6.4
	J	5 3.5	5.7	6.2	3 6.1	3 8.1	7.1			30 5.0
NUMBER OF	COLUMN TOTAL MISSING OF	142 23.7	123 20.6	178 29.8	49 8.2	37 6.2	14 2.3	53 8.9	.3	598 100.0
NUMBER OF	WISSING O	SEKVALIO	<b>S</b> =	199						
<b>X</b>										
				2:	89					
<b>8</b>				20						
	<b>25/17/05/5</b> 5/6		<u> </u>	<u> </u>	<u> ይለመድፈለው</u> ው	<u> </u>	<b>0000000</b> 0	<u> </u>	<u> </u>	<u>ነውስ ውስ</u> ያስፈተር የ

		anint !	STATCATS	<b>3</b>	ITEM.122	BY STA	ATCATS					
		COUNT COL PCT	TRAINEE	PCS	ETS ;	700P	ADVERSE	HARDSHIP	OTHER	ROW TOTAL		
TIEN	1.122 A		194 30.6	118 28.4	402 28.2	45 25.4	130 29.5	10.0	20.0	892 28.6		
	В		98 15.5	79 19.0	221 15.5	35 <b>19.8</b>	71 16.1	30.0 30.0		510 16.4		
	С		42 6.6	17 4.1	107 7.5	10 5.6	46 10.5	10.0		224 7.2		
	D		27 4.3	13 3.1	64 4.5	16 9.0	27 6.1	3 15.0	40.0	152 4.9		
	E	İ	9 1.4	12 2.9	56 3.9	2.3	12 2.7			93 3.0		
	F	ļ	34 5.4	33 7.9	103 7.2	2.3	3.9		<del> </del>	191 6.1		1
	G 	į	7.4	9.1	136 9.5	6.8	7.3 7.3	10.0	40.0	269 8.6		
	н	į	20.0	15.4	147 10.3	38 21.5	53 12.0	15.0	i   <del> </del>	432 13.9		
	I J	į	30 4.7 26	15 3.6	79 5.5	5.6 3	8.9 13	10.0		175 5.6		
ITEM	J	ONITIWN I	4.1	6.5 416	110 7.7	1.7	3.0	20	<del> </del>	179 5.7 3117		
		COLUMN	634 20.3	416 13.3	1425 45.7	177 5.7	440 14.1	<b>20</b> .6	.2	3117 100.0		
e 0 0 0 0 0												
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					2	90						
N N	ኒያ _ι ሊካታሪስ «		መስፈርስ የተመ	<u>ስ</u> ሮብልስላ ፡ላ	በነላኒነውን ቀላ ነጻነ	ነም ያቸው ነፃችን ነፃችን <del>ነ</del> ፃች	l afti afti efte eft.	ang pangapan sa	ያ <b>ተያ ተ</b> ጀመራ ተ	። የመመመስ መስመስ መስመስ መስመስ መስመስ መስመስ መስመስ መስመ	nganggan wassan	
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ITEM.122 BY STATCATS FEMALE

	COUNT	STATCATS	6		1272					
	OOL PCT									ROW TOTAL
ITEM.122		TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHIP	PRECNANT	OTHER	
A		7 <u>1</u> 49.7	33 27.3	58 33.1	20 40.8	13 35.1	9 64.3	21 39.6		225 37.9
В		15 10.5	16 13.2	19 10.9	7 14.3	8.1	7.1	3.8	50.0	64 10.8
С		3 2.1	1.7	.6	2.0	2.7		1 1.9		9 1.5
D		5 3.5	7 5.8	7 4.0	8.2	2.7		3 5.7		27 4.5
E		3 2.1	5 4.1	.6	2.0	10.8		1.9		15 2.5
F		10 7.0	7 5.8	19 10.9	4.1	8.1		1.9		42 7.1
G		9 6.3	7 5.8	15 8.6	2.0	10.8		7.5		40 6.7
н		22 15.4	38 31.4	40 22.9	9 18.4	13.5	3 21.4	19 35.8		136 22.9
I		2.8	3 2.5	9 5.1	8.2 8.2		7.1	1.9		22 3.7
J		.7	3 2.5	3.4		8.1			50.0	14 2.4
NUMBER OF 1	COLUMN TOTAL TISSING OF	143 24.1 ESERVATION	121 20.4 45 =	175 29.5 227	49 8.2	37 6.2	14 2.4	53 8.9	.3	594 100.0

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ITEM.123 BY STATCATS

	COUNT COL PCT	STATCATS	;		nauc				ROW TOTAL
ITEM.123		TRAINEE	PCS	ers	1DP	ADVERSE	HARDSHIP	OTHER	IOIAL
1121.120 A		110 18.2	75 18.9	283 20.9	37 21.9	89 22.6	33.3	40.0	602 20.5
В		493 81.8	322 81.1	1072 <b>79.</b> 1	132 78.1	305 77.4	66.7	60.0	2339 79.5
	COLUMN TOTAL	603 20.5	397 13.5	1355 46.1	169 5.7	394 13.4	18 .6	.2	2941 100.0

### ITEM.123 BY STATCATS FEMALE

	DUNT	STATCATS			FEIRLE					ROW:
ITEM.123		TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHIP	PREGNANT	OTHER	TOTAL
A A		17 12.2	20 16.7	28 16.0	15 31.3	11.8	21.4	7 14.3	50.0	95 16.4
В		122 87.8	100 83.3	147 84.0	68.8 68.8	30 88.2	11 78.6	42 85.7	50.0	486 83.6
_	DLUMN TOTAL SING OF	139 23.9 SERVATION	120 20.7 S =	175 30.1 416	48 8.3	34 5.9	14 2.4	49 8.4	.3	581 100.0

ITEM.124 BY STATCATS MALE

	er a m	STATCATS	;		PMLE				
	COUNT COL PCT								ROW TUTAL
ITEM.124		TRAINEE	PCS	टार	TDP	ADVERSE	HARDSHIP	OTHER	IVIAL.
A		201 31.3	142 34.3	481 33.1	61 33.2	137 31.0	7 35.0	40.0	1031 32.6
В		175 27.3	95 22.9	352 24.2	38 20.7	97 21.9	30.0		763 24.1
С		66 10.3	42 10.1	159 10.9	20 10.9	59 13.3	5.0	40.0	349 11.0
D		40 6.2	30 7.2	103 7.1	18 9.8	33 7.5	5.0		225 7.1
E		40 6.2	16 3.9	68 4.7	12 6.5	19 4.3			155 4.9
F		120 18.7	89 21.5	290 20.0	35 19.0	97 21.9	25.0 25.0	20.0	637 <b>2</b> 0,2
	COLUMN TOTAL	642 20.3	414 13.1	1453 46.0	184 5.8	442 14.0	20 .6	.5 .2	3160 100.0

ITEM.124 BY STATCATS FEMALE

COUNT COL PCI	STATCAT	S							POLI
	TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHIP	PREGNANT	OTHER	ROW TOTAL
TTEM.124 A	53 37.3	54 43.9	70 39.1	20 41.7	24.3	50.0	30.8	50.0	230 38.5
В	45 31.7	33 26.8	39 21.8	27.1	40.5	21.4	17 32.7		165 27.6
С	16 11.3	9.8	20 11.2	6.3	13.5	7.1	10 19.2		67 11.2
D	5.6	4.1	6.1	3 6.3	2.7	7.1	3.8		31 5.2
E	3.5	1.6	4.5	2.1	2.7				17 2.8
F	15 10.6	17 13.8	31 17.3	8 16.7	16.2	14.3	13.5	50.0	87 14.6
COLUMN TOTAL NUMBER OF MISSING	23.8	123 20.6 NS =	179 30.0 181	48 8.0	37 6.2	14 2.3	52 8.7	.3	597 100.0

ITEM.125 BY STATCATS MALE

	COINT COL PCI	STATCATS 	3		TRUE				ROV TOTAL
ITEM.125		TRAINEE	PCS	EIS	1DP	ADVERSE	HARDSHIP	OTHER	IOIAL
11111.125	1	67 11.3	57 14.8	211 16.0	32 18. ú	68 17.3	5 29.4	20.0	441 15.3
F	3	528 88.7	327 85.2	1110 84.0	140 81.4	324 82.7	70.6	80.0	2445 84.7
	OLUMN	595 20.6	384 13.3	1321 45.8	172 6.0	392 13.6	17	.2	2885 100.0

### ITEM.125 BY STATCATS

	OT DET	STATCATS	;		FEMALE					
	COUNT DL PCT									ROW TOTAL
ITEM.125 -		TRAINEE	PCS	ETS	700P	ADVERSE	HARDSHIP	PREGNANT	OTHER	LOTAL
A		14 10.3	15 12.4	21 12.1	11 22.9	2.9	21.4	10 21.3	50.0	76 13.2
В		122 89.7	106 87.6	153 87.9	37 77.1	33 97.1	11 78.6	37 78.7	50.G	500 86.8
NIMBER OF M	COLUMN TOTAL SSING OF	136 23.6 SERVATION	121 21.0	174 30.2	48 8.3	34 5.9	14 2.4	47 8.2	.3	576 100.0

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ITEM.126 BY STATCATS

COUNT	STATCATS	3						
COL PCT								ROW TOTAL
ITEM.126	TRAINEE	PCS	ETS	100P	ADVERSE	HARDSHIP	OTHER	
A	104 16.5	62 15.1	213 14.8	29 15.7	77 17.5	30.0 30.0		491 15.7
В	57 9.1	29 7.1	84 5.8	19 10.3	44 10.0	5.0		234 7.5
С	54 8.6	31 7.6	164 11.4	17 9.2	44 10.0	5.0		311 9.9
D	56 8.9	37 9.0	138 9.6	14 7.6	43 9.8	10.0	20.0	291 9.3
E	65 10.3	39 9.5	121 8.4	17 9.2	27 6.2	5.0		270 <b>8.</b> 6
F	24 3.8	11 2.7	47 3.3	3 1.6	9 2.1	5.0		95 3 <b>.</b> 0
G	15 2.4	12 2.9	41 2.9	. <u>1</u>	12 2.7	10.0		83 2.7
н	17 2.7	12 2.9	31 2.2	7 3.8	.7 .7		40.0	72 2.3
I	130 20.7	88 21.5	308 21.4	38 20.5	78 17.8	15.0 15.0		645 20.6
J	107 17.0	89 21.7	291 20.2	40 21.6	102 23.2	3 15.0	40.0	634 20.3
COLUMN TOTAL	629 20.1	410 13.1	1438 46.0	185 5.9	439 14.0	20 .6	.5 .2	3126 100.0

ITEM.126 BY STATCATS FEMALE

COUNT	STATCATS	5							pos:
COL PCT	TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP;	PREGNANT;	OTHER	ROW TOTAL
ITEM.126 A	40 28.8	18 14.8	37 21.3	8 17.0	22.9		28.0		125 21.4
В	5 3.6	7 5.7	6 3.4	2.1	3 8.6	3 21.4	2.0		26 4.5
c	7.9	3.3	8 4.6	8.5	2.9	14.3	5 10.0		35 6.0
D	14 10.1	5 4.1	7 4.0	8.5	8.6		6 12.0		39 6.7
E	12 8.6	4.9	2.3	4.3	11.4		5 10.0		33 5.7
F	2.9	3.3	2.3		5.7	7.1	4.0		17 2.9
G	3.6	1.6	2.3	2.1	!		6.0		15 2.6
Н	2.9	8 6.6	6 3.4	6.4			4.0		23 3.9
I	24 17.3	38 31.1	45 25.9	10 21.3	20.0	21.4	10.0	50.0	133 22.8
J	20 14.4	30 24.6	53 30.5	29.8 29.8	20.0	35.7	7 14.0	50.0	137 23.5
COLLIMN TOTAL NUMBER OF MISSING O	139 23.8 BSERVATIO	122 20.9	174 29.8 229	47 8.1	35 6.0	14 2.4	50 8.6	.3	583 100.0

	~~~~	STATCATS	;		MALE	TALE						
	COUNT COL PCT								ROW TOTAL			
ITEM.127		TRAINEE	PCS	ETS	TOP	ADVERSE	HARDSHIP	OTHER	IOIAL			
A	,	81 13.6	40 10.5	215 16.4	24 14.2	61 16.2	11.8	20.0	424 14.9			
В		515 86.4	341 89.5	1096 83.6	145 85.8	315 83.8	15 88.2	80.0	2431 85.1			
	COLUMN TOTAL	596 20.9	381 13.3	1311 45.9	169 5.9	376 13.2	17 .6	.5 .2	2855 100.0			

				ITM.12	7 BY STA	ATCATS				
	COUNT COL PCT	STATÇATS							ROW	
ITEM.127		TRAINEE		ETS	 	ADVERSE			TOTAL	
	١	81 13.6	40 10.5	215 16.4	24 14.2	16.2	11.8	20.0	424 14.9	
E	3	515 86.4	341 89.5	1096 83.6	145 85.8	315 83.8	15 88.2	80.0	2431 85.1	
	COLUMN	596 20.9	381 13.3	1311 45.9	169 5.9	376 13.2	17 .6	5.2	2855 100.0	
	COUNT COL PCT	STATCATS	;	ITEM.12	7 BY ST. FEMALE	ATCATS				ROV TOTA
ITEM.127	· 	TRAINEE		ETS	1DP 8	 	HARDSHIP 2		OTHER	-
í		15.7	10.9	21 12.4	16.3	5.7	14.3 12	8.7	1	12
		113 84.3	106 89.1	87.6 169	83.7	94.3	85.7	91.3	100.0	¦ 87. →
NUMBER OF	TOTAL MISSING OF	23.6 BSERVATION	119 21.0 IS =	29.8 516	49 8.6	35 6.2	14 2.5	46 8.1	.2	100

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ITEM.128 BY STATCATS

	STATCATS	5						
COUNT COL PCT								ROW TOTAL
77774 100	TRAINEE	PCS	ETS	100P	ADVERSE	HARDSHIP	OTHER	_
ITEM.128 A	309 45.4	220 53.4	690 47.8	84 45.4	196 44.3	7 35.0	80.0	1510 48.0
В	78 12.2	29 7.0	148 10.3	14 7.6	42 9.5	5.0		312 9.9
С	90 14.1	45 10.9	185 12.8	25 13.5	75 17.0	3 15.0		423 13.4
D	47 7.4	48 11.7	139 9.6	16 8.6	49 11.1	3 15.0		302 9.6
E	39 6.1	26 6.3	89 6.2	10 5.4	28 6.3	5.0	20.0	194 6.2
F	10 1.6	7 1.7	37 2.6	2.7	.9			63 2.0
G	.9 .9	6 1.5	20 1.4	3.2	1.8		(46 1.5
Н	1.1	.5 .5	21 1.5	3 1.6	.7 .7			36 1.1
I	7 1.1	1.2	17 1.2	.5	.5	5.0		33 1.0
J	46 7.2	24 5.8	97 6.7	21 11.4	35 7.9	20.0	i 	227 7.2
COLUMN TOTAL	639 20.3	412 13.1	1443 45.9	185 5.9	442 14.0	20	.2	3146 100.0

	COUNT COL PCT	STATCATS	5	ITEM.12	B BY STA FEMALE	ATCATS				ROW
ITEM.128	w. r.u.	TRAINEE	PCS	ETS	1009	ADVERSE	HARDSHIP	PREGNANT	OTHER	TOTA
11E4.128 A		62 43.4	59 48.8	75 41.7	2 <u>1</u> 45.7	21 56.8	35.7	23 45.1	50.0	26 44.
В	(13 9.1	3 2.5	11 6.1	4.3	2.7	14.3	2.0		3 5.
С	•	19 13.3	15 12.4	2 <u>1</u> 11.7	8.7	6 16.2	28.6	13.7 13.7		12.
D		13 9.1	8 6.6	15 8.3	8 17.4	3 8.1		7.8		8.
E		14 9.8	1 <u>2</u> 9.9	10 5.6	4.3	5.4	7.1	5 9.8	50.0	7.
F		2.8	.8	3.3				3.9		1 2.
G	-	2.8	3 2.5	1.7	2.2					1.
н	-	2.1	1.7	2.2	4.3	2.7	7.1			2.
1	•	.7	3 2.5	2.8	2.2	2.7	 	2.0		1 2,
J	•	10 7.0	15 12.4	30 16.7	10.9	5.4	7.1	8 15.7		12.
number of	COLUMN TOTAL	143 24.1	121 20.4	180 30.3 198	46 7.7	37 6.2	14 2.4	51 8.6	2.3	+ 59 100.

ITEM.129 BY STATCATS

	~~~	STATCATS	;		PALE				
	COUNT COL PCT								ROW TOTAL
ITEM.129		TRAINEE	PCS	EIS	110P	ADVERSE	HARDSHIP	OTHER	IOIAL
A A	,	165 25.7	68 16.5	296 20.3	59 31.6	92 20.8	5 25.0		685 21.6
В		161 25.1	95 23.0	345 23.6	45 24.1	90 20.3	20.0		740 23.3
С		136 21.2	102 24.7	396 27.1	40 21.4	97 21.9	25.0	20.0	777 24.5
D		83 12.9	80 19.4	230 15.7	16 8.6	81 18.3	1 5.0	!	491 15.5
E		96 15.0	68 16.5	194 13.3	27 14.4	83 18.7	5 25.0	80.0	477 15.0
	COLUMN TOTAL	641 20.2	413 13.0	1461 46.1	187 5.9	443 14.0	20 .6	.2	3170 100.0

ITEM. 129 BY STATCATS FEMALE

COUN COL P		S		FEMALE					ROW
ITEM.129	TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHIP	PREGNANT	OTHER	TOTAL
A A	50 35.0	34 27.9	57 31.3	20.0	30.6	14.3	10 19.6		174 29.0
В	31 21.7	32 26.2	41 22.5	9 18.0	19.4	14.3	14 27.5		136 22.7
С	27 18.9	24 19.7	38 20.9	11 22.0	13.9	14.3	12 23.5	50.0	120 20.0
D	17 11.9	17 13.9	26 14.3	20.0	16.7	35.7	17.6	50.0	91 15.2
E	18 12.6	15 12.3	20 11.0	20.0	19.4	21.4	11.8		79 13.2
COLUI TOT NUMBER OF MISSIN	AL 23.8	122 20.3 NS =	182 30.3 168	50 8.3	36 6.0	14 2.3	51 8.5	.3 .3	600 100.0

ITEM.130 BY STATCATS

STATCATS

	COUNT COL PCT								ROW TOTAL
ITEM.130		TRAINEE	PCS	ETS	JD)P	ADVERSE	HARDSHIP	OTHER	
A		214 33.4	98 23.7	384 26.3	72 38.9	111 25.1	7 35.0	20.0	<b>88</b> 7 <b>28.</b> 0
В		115 18.0	58 14.0	272 18.6	26 14.1	83 18.8	5.0		555 17.5
С		120 18.8	85 20.5	285 19.5	22 11.9	80 18.1	10.0	40.0	596 18.8
D		63 9.8	53 12.8	188 12.9	22 11.9	52 11.8	10.0	20.0	381 12.0
E		128 20.0	120 29.0	330 22.6	43 23.2	116 26.2	40.0	20.0	746 23.6
	COLUMN TOTAL	640 20.2	414 13.1	1459 46.1	185 5.8	442 14.0	20 .6	.5 .2	3165 100.0

ITEM.130 BY STATCAIS FEMALE

	COUNT	STATCATS	5							
	ODL PCT									ROW TOTAL
ITEM-130		TRAINEE	PCS	ETS	110P	ADVERSE	HARDSHIP	PREGNANT	OTHER	
A		54 38.6	46 38.0	67 36.6	13 26.5	10 27.0	7.1	20 39.2		211 35.3
В		16 11.4	13 10.7	28 15.3	20.4	13.5	14.3	10 19.6	50.0	85 14.2
С		18 12.9	18 14.9	26 14.2	4.1	3 8.1	14.3	6 11.8	50.0	76 12.7
D		13 9.3	13 10.7	24 13.1	6 12.2	8.1	14.3	8 15.7		69 11.6
E		39 27.9	31 25.6	38 20.8	18 36.7	16 43.2	50.0 50.0	7 13.7		156 26.1
NUMBER OF 1	COLUMN TOTAL ILSSING OF	140 23.5 BSERVATION	121 20.3	183 30.7 176	49 8.2	37 6.2	14 2.3	51 8.5	.3	597 100.0

ITEM.131 BY STATCATS

	COLDET !	STATCATS	<b>;</b>		THE				
	COL PCI	<u> </u> 							ROW TOTAL
ITEM.131		TRAINEE	PCS	EIS	JDDP	ADVERSE	HARDSHIP	OTHER	IOTAL
1121.131	A	253 39.4	170 41.0	646 44.2	71 38.2	150 33.9	9 47.4	60.0	1302 41.1
	В	171 26.6	115 27.7	373 25.5	50 26.9	121 27.3	3 15.8	20.0	834 26.3
	С	131 20.4	77 18.6	271 18.6	41 22.0	94 21.2	26.3	20.0	620 19.6
	D	44 6.9	28 6.7	99 6.8	14 7.5	45 10.2	5.3		231 7.3
	E	43 6.7	25 6.0	7 <u>1</u> 4.9	10 5.4	33 7.4	5.3		183 5.8
	COLUMN TOTAL	642 20.3	415 13.1	1460 46.1	186 5.9	443 14.0	19 .6	.5 .2	3170 100.0

ITEM.131 BY STATCATS

~~~	STATCATS	6		FEMALE					
COUNT COL PCT	i i								ROW
ITEM.131 ———	TRAINEE	PCS	ETS	100P	ADVERSE	HARDSHIP	PREGNANT	OTHER	TOTAL
A	60 42.0	60 50.0	86 47.3	22 44.0	15 41.7	5 35.7	23 45.1	50.0	272 45.5
В	33 23.1	39 32.5	56 30.8	22.0	10 27.8	28.6	29.4		168 28.1
С	38 26.6	17 14.2	29 15.9	13 26.0	22.2	35.7	8 15.7		118 19.7
D	4.2	1.7	5 2.7	2.0	2.8		7.8		19 3.2
E	6 4.2	1.7	3.3	6.0	5.6		2.0	50.0	2 <u>1</u> 3.5
COLUMN TOTAL NUMBER OF MISSING O	143 23.9 BSERVATIO	120 20.1 % =	182 30.4 170	50 8.4	36 6.0	14 2.3	51 8.5	.3	598 100.0

ITEM.132 BY STATCATS MALE

		STATCATS	;		I STALE				
	COUNT COL PCT								ROW TOTAL
ITEM.132		TRAINEE	PCS	ETS	IDP	ADVERSE	HARDSHIP	OTHER	i ioine
11Em.132	`	46 7.1	44 10.6	124 8.5	19 10.2	42 9.5	3 15.0		278 8.8
В		160 24.8	80 19.2	349 23.8	31 16.7	73 16.6	30.0 30.0	20.0	700 22.0
C	;	354 55.0	232 55.8	729 49.8	92 49.5	224 50.8	40.0	80.0	1643 51.7
D		70 10.9	56 13.5	197 13.4	32 17.2	77 17.5	3 15.0		435 13.7
E	-	14 2.2	1.0	66 4.5	12 6.5	25 5.7			121 3.8
	COLLIMN TOTAL	644 20.3	416 13.1	1465 46.1	186 5.9	441 13.9	20 .6	.2	3177 100.0

ITEM.132 BY STATCATS FEMALE

OT DE	STATCATS	5							
COUN COL P	ČT								ROW TOTAL
ITEM.132	TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHIP	PREGNANT	OTHER	i ioina
A A	15 10.5	7 5.7	23 12.6	4.0	5.6		2.0		8.3
В	30 21.0	19 15.4	48 26.4	7 14.0	11.1	3 21.4	9 17.6		120 20.0
С	81 56.6	80 65.0	86 47.3	33 66.0	21 58.3	8 57.1	32 62.7		341 56.7
D	14 9.8	14 11.4	14 7.7	5 10.0	9 25.0	14.3	8 15.7	50.0	67 11.1
E	2.1	3 2.4	11 6.0	6.0		7.1	2.0	50.0	23 3.8
COLUM TOT NUMBER OF MISSIN	AL 23.8	123 20.5 NS =	182 30.3	50 8.3	36 6.0	14 2.3	51 8.5	.3	601 100.0

ITEM.133 BY STATCATS

	COLDED	STATCATS	;		PALE				
	COUNT COL PCT								ROW TOTAL
ITEM.133		TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHIP	OTHER	IOIAL
A		37 5.8	20 4.8	72 4.9	9 4.9	18 4.1	5.3		157 4.9
В		117 18.2	64 15.3	216 14.7	20 10.8	55 12.4	6 31.6		478 15.0
С		377 58.6	171 41.0	581 39.6	88 47.6	153 34.6	26.3 26.3	60.0	1378 43.4
D	i	99 15.4	130 31.2	465 31.7	51 27.6	133 30.1	6 31.6	40.0	886 27.9
E	•	13 2.0	32 7.7	132 9.0	17 9.2	83 18.8	5.3		278 8.8
	COLUMN TOTAL	643 20.2	417 13.1	1466 46.1	185 5.8	442 13.9	19 •6	.5 .2	3177 100.0

ITEM.133 BY STATCATS
FEMALE

	CHAPT !	STATCATS	3		remue					
	COUNT COL PCT									ROW TOTAL
ITEM.133		TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHIP	PREGNANT	OTHER	IOIAL
11E1.133		10 7.0	4.9	17 9.3	3 6.0	2.7				37 6.1
В		26 18.3	11.4 11.4	21 11.5	3 6.0	2.7	14.3	11 21.6	_	78 13.0
C		85 5 9.9	62 50.4	76 41.5	24 48.0	20 54.1	35.7	20 39.2	50.0	29 3 48.7
D		19 13.4	33 26.8	48 26.2	26.0 26.0	8 21.6	6 42.9	15 29.4		142 23.6
E		1.4	8 6.5	2 <u>1</u> 11.5	7 14.0	7 18.9	7.1	5 9.8	50.0	52 8.6
NUMBER OF	COLUMN TOTAL MISSING O	142 23.6 BSERVATION	123 20.4 IS =	183 30.4 159	50 8.3	37 6.1	14 2.3	51 8.5	.3	602 100.0

ITEM.134 BY STATCATS

	OT DE	STATCATS	}		MALE				
	COUNT COL PCT								ROW TOTAL
ITEM.134		TRAINEE	PCS	ETS	JDJP	ADVERSE	HARDSHIP	OTHER	IOLAL
A		4 9 7.6	31 7.5	103 7.0	14 7.5	40 9.1	10.5		239 7.5
В		155 24.1	69 16.6	283 19.3	36 19.4	55 12.5	21.1	20.0	603 19.0
С		376 58.5	249 59.9	765 52.3	99 53.2	200 45.5	6 31.6	80.0	1699 53.6
D		52 8.1	56 13.5	239 16.3	23 12.4	89 20.2	26.3		464 14.6
E		11 1.7	11 2.6	73 5.0	14 7.5	56 12.7	10.5		167 5.3
	COLUMN TOTAL	643 20.3	416 13.1	1463 46.1	186 5.9	440 13.9	19 .6	.5 .2	3172 100.0

ITEM.134 BY STATCATS

COUNT	STATCAT	S		FEMALE					
OL PCT	!								ROW TOTAL
ITEM.134	TRAINEE	PCS	ETS	1DDP	ADVERSE	HARDSHIP	PREGNANT	OTHER	
A	6.3	4.9	18 9.8	2.0	8.1		7.8		41 6.8
В	34 23.8	31 25.2	23.0 23.0	7 14.3	3 8.1		6 11.8		123 20.4
С	88 61.5	69 56.1	87 47.5	33 67.3	21 56.8	10 71.4	36 70.6		344 57.1
D	7.7	10 8.1	25 13.7	5 10.2	13.5	21.4	5 9.8		64 10.6
E	.7	7 5.7	6.0	3 6.1	13.5	7.1		100.0	30 5.0
COLUMN TOTAL NUMBER OF MISSING O	143 23.8 DESERVATIO	123 20.4 NS =	183 30.4 164	4 <u>9</u> 8.1	37 6.1	14 2.3	51 8.5	.3	602 100.0

ITEM.135 BY STATCATS

	COUNT	STATCATS	;		MALE				
	OOL PCT								ROW TOTAL
ITEM.135		TRAINEE	PCS	ETS	1D)P	ADVERSE	HARDSHIP	OTHER	i
A		29 4.5	20 4.8	63 4.3	10 5.4	18 4.1	10.5		142 4.5
E		132 20.6	63 15.1	200 13.7	19 10.2	41 9.3	7 36.8		462 14.6
C		337 52.6	162 38.9	463 31.6	105 5 6.5	141 32.1	10.5	80.0	1214 38.3
D)	120 18.7	109 26.2	467 31.9	39 21.0	128 29.2	4 21.1		867 27.3
F		23 3.6	62 14.9	272 18.6	13 7.0	111 25.3	21.1	20.0	486 15.3
	COLUMN TOTAL	641 20.2	416 13.1	1465 46.2	186 5.9	439 13.8	19 .6	5.2	3171 100.0

ITEM.135 BY STATCATS FEMALE

<u> Elemente de la como </u>

~~ n **	STATCATS	3							
COUNT COL PC									ROW TOTAL
ITEM.135	TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHIP	PREGNANT	OTHER	l
A A	9 6.3	5 4.1	12 6.6	2.0	2.7		2.0		29 4.8
В	17 11.9	14 11.4	21 11.5	5 10.0	2.7	14.3	7.8		64 10.6
С	81 56.6	41 33.3	51 27.9	34 68.0	12 32.4	8 57.1	19 37.3		246 40.8
D	27 18.9	45 36.6	57 31.1	7 14.0	13 35.1	28.6	18 35.3		171 28.4
E	9 6.3	18 14.6	42 23.0	3 6.0	10 27.0		9 17.6	100.0	93 15.4
COLUM TOTA NUMBER OF MISSING	L 23.7	123 20.4 NS =	183 30.3 164	50 8.3	37 6.1	14 2.3	51 8.5	.3	603 100.0

ITEM.136 BY STATCATS

	COLDER	STATCAIS	5		TMLE				
	COUNT COL PCT								ROW TOTAL
ITEM.136		TRAINEE	PCS	ETS	1D)P	ADVERSE	HARDSHIP	OTHER	IOIAL
A A		30 4.7	17 4.1	71 4.9	7 3.8	32 7.3	3 15.8		160 5.0
В		80 12.5	68 16.3	290 19.8	17 9.1	56 12.7	3 15.8	20.0	515 16.2
С		378 58.9	229 54.9	770 52.7	90 48.4	210 47.6	7 36.8	40.0	1686 53.2
D		126 19.6	83 19.9	242 16.6	52 28. 0	91 20.6	4 21.1	40.0	600 18.9
E		28 4.4	20 4.8	89 6.1	20 10.8	52 11.8	10.5		211 6.7
	COLUMN TOTAL	642 20.2	417 13.1	1462 46.1	186 5.9	441 13.9	19 .6	.2 .2	3172 100.0

ITEM.136 BY STATCATS

	course 1	STATCATS	5		FEMALE					
	COUNT COL PCT									ROW TOTAL
ITEM.136		TRAINEE	PCS	ETS	100P	ADVERSE	HARDSHIP	PREGNANT	OTHER	LOIAL
11E1.130 A		3 2.1	3 2.4	14 7.7	2.0	5.6		3 5.9		26 4.3
В		12 8.4	14 11.4	45 24.9	4.0	11.1	28.6	6 11.8		87 14.5
С		91 63.6	70 56. 9	88 48.6	38 76.0	20 55.6	7 50.0	29 56.9	50.0	344 57.3
D		30 21.0	30 24.4	26 14.4	7 14.0	22.2	3 21.4	9 17.6		113 18.8
E		4.9	4.9	8 4.4	4.0	5.6		7.8	50.0	30 5.0
NUMBER OF M	COLUMN TOTAL ISSING O	143 23.8 BSERVATIO	123 20.5 NS =	181 30.2 166	50 8.3	36 6.0	14 2.3	51 8.5	.3	600 100.0

ITEM.137 BY STATCATS

_		STATCATS	;		MALE				
	DUNT L PCI								ROW JATCT
ITEM.137 -	1	TRAINEE	PCS	EIS	TDP	ADVERSE	HARDSHIP	OTHER	IJIAL
A A		83 12.9	56 13.4	172 11.8	33 17.7	34 7.7	26.3		383 12.1
В	Ì	249 38.8	116 27.8	404 27.7	25 13.4	96 21.9	21.1	20.0	895 28.3
С	Ī	236 36.8	181 43.4	562 38.5	78 41.9	164 37.4	3 15.8	60.0	1227 38.8
D	Ţ	50 7.8	47 11.3	219 15.0	29 15.6	76 17.3	5 26.3	20.0	427 13.5
E		23 3.6	17 4.1	102 7.0	2 <u>1</u> 11.3	69 15.7	10.5		234 7.4
	DLUMN TOTAL	641 20.2	417 13.2	1459 46.1	186 5.9	439 13.9	19 .6	.5 .2	3166 100.0

ITEM.137 BY STATCATS FEMALE

CONTRACT OF	STATCATS	5							
COL PCT									RON TOTAL
ITEM.137	TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	PREGNANT	OTHER	L
A A	21 14.7	8 6.6	28 15.3	2.0	6 16.2	14.3 ²	6 11.8		72 12.0
В	55 38.5	45 36.9	56 30.6	12 24.0	21.6	7 50.0	18 35.3		201 33.4
С	52 36.4	43 35.2	67 36.6	26 52.0	12 32.4	28.6	16 31.4		220 36.5
D	13 9.1	21 17.2	2 <u>1</u> 11.5	9 18.0	7 18.9	7.1	10 19.6	50.0	83 13.8
E	1.4	5 4.1	6.0	4.0	10.8		2.0	50.0	26 4.3
COLUMN TOTAL NUMBER OF MISSING O	143 23.8 BSERVATIO	122 20.3 NS =	183 30.4 170	50 8.3	37 6.1	14 2.3	51 8.5	.3	602 100.0

ITEM.138 BY STATCATS

		STATCATS	S		MALE				
	COUNT COL PCT								ROW TOTAL
ITEM.138		TRAINEE	PCS	ETS	7DP	ADVERSE	HARDSHIP	OTHER	loine
A		54 8.4	32 7.7	110 7.5	11 5.9	26 5.9	10.5		235 7.4
В		201 31.3	72 17.3	267 18.3	24 12.9	67 15.1	6 31.6	20.0	638 20.1
С		286 44.5	160 38.6	504 34.5	72 38.7	141 31.8	10.5	60.0	1168 36.8
D		75 11.7	93 22.4	360 24.7	45 24.2	90 20.3	26.3 26.3	20.0	669 21.1
E	'	26 4.0	58 14.0	219 15.0	34 18.3	120 27.0	21.1		461 14.5
	COLUMN TOTAL	642 20.2	415 13.1	1460 46.0	186 5.9	444 14.0	19 .6	.5 .2	3171 100.0

ITEM.138 BY STATCATS FEMALE

	STATCAT:	S		FEFFILE					ROW.
ITEM.138	TRAINEE	PCS	ETS	100P	ADVERSE	HARDSHIP	PREGNANT	OTHER	TOTAL
A A	15 10.5	8.2	19 10.4	2.0	8.3	7.1	3 5.9		52 8.7
В	43 30.1	29 23.8	36 19.8	18.0	8.3	14.3	10 19.6		132 22.0
С	59 41.3	49 40.2	63 34.6	23 46.0	17 47.2	35.7 5	27.5	50.0	231 38.5
D	22 15.4	23 18.9	38 20.9	9 18.0	19.4	3 21.4	13 25.5		115 19.2
E	2.8	9.0	26 14.3	16.0	16.7	21.4	11 21.6	50.0	70 11.7
T	LUMN 143 OTAL 23.8 ING OBSERVATIO	122 20.3 NS =	182 30.3 167	50 8.3	36 6.0	14 2.3	51 8.5	.3	600 100.0

ITEM.139 BY STATCATS

	COUNT	STATCATS	}		TALE				
	OL PCT								ROW TOTAL
ITEM.139		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	
	A	62 9.7	35 8.4	91 6.2	19 10.3	26 5.9	10.5		235 7.4
1	3	246 38.4	107 25.7	313 21.4	38 20.7	69 15.7	6 31.6		779 24.6
(264 41.2	181 43.4	624 42.7	73 39.7	166 37.7	5.3	40.0	1311 41.4
I	D	52 8.1	68 16.3	272 18.6	28 15.2	88 20.0	6 31.6	40.0	516 16.3
1	E	17 2.7	26 6.2	163 11.1	26 14.1	91 20.7	21.1	20.0	328 10.4
	COLUMN TOTAL	641 20.2	417 13.2	1463 46.2	184 5.8	440 13.9	19 .6	.5 .2	3169 100.0

ITEM.139 BY STATICATS FEMALE

	COUNT	STATCATS	;							
	COL PCT	! !								ROW TOTAL
ITEM.139		TRAINEE	PCS	EIS	1DP	ADVERSE	HARDSHIP	PREGNANT	OTHER	
11111.139 A		11 7.7	15 12.3	17 9.3	4.0	3 8.1	14.3	3.9 2		52 8.6
E	3	51 35.7	36 29.5	52 28.4	9 18.0	2 5.4	3 21.4	13 25.5		166 27.6
C		62 43.4	48 39.3	73 39.9	26 52.0	19 51.4	42.9 42.9	24 47.1		258 42.9
I)	16 11.2	14 11.5	25 13.7	16.0	6 16.2	7.1	9 17.6	50.0	80 13.3
E	<u>.</u>	2.1	9 7.4	16 8.7	10.0	18.9	14.3	5.9	50.0	46 7.6
NUMBER OF	COLUMN TOTAL MISSING O	143 23.8 BSERVATION	122 20.3	183 30.4 167	50 8.3	37 6.1	14 2.3	51 8.5	.3	602 100.0

ITEM.140 BY STATCATS

	COUNT	STATCATS	;		PALE				
	OL PCT								ROW TOTAL
ITEM.140		TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHIP	OTHER	loix
11211.140 A	•	51 8.0	33 8.0	70 4.8	13 7.1	17 3.9	11.1		186 5.9
E	3	159 24.8	55 13.3	213 14.6	22 12.0	56 12.7	3 16.7	20.0	509 16.1
C		268 41.9	134 32.4	416 28.5	80 43.7	117 26.6	3 16.7	40.0	1020 32.3
I)	113 17.7	79 19.1	315 21.6	37 20.2	90 20.5	22.2	20.0	639 20.2
F		49 7.7	113 27.3	444 30.5	31 16.9	160 36.4	33.3	20.0	804 25.5
	COLUMN TOTAL	640 20.3	414 13.1	1458 46.2	183 5.8	440 13.9	18 .6	.2	3158 100.0

ITEM.140 BY STATCATS
FEMALE

	COUNT	STATCATS	3		FEMALE					
	COL PCT									ROL TOTAL
ITEM.140		TRAINEE	PCS	EIS	1DP	ADVERSE	HARDSHIP	PREGNANT	OTHER	1021
A		10 7.0	5 4.1	11 6.0	! !	5.6	7.7			29 4.8
В		31 21.7	20 16.4	25 13.7	7 14.3	2.8	30.8	7 14.0		95 15.9
С		53 37.1	37 30.3	50 27.3	25 51.0	13 36.1	23.1	28.0		195 32.6
D		39 27.3	23 18.9	30 16.4	26.5	11.1	15.4	22.0		122 20.4
E		10 7.0	37 30.3	67 36. 6	8.2	16 44.4	23.1	18 36.0	100.0	157 26.3
NUMBER OF H	COLUMN TOTAL (ISSING O	143 23.9 BSERVATION	122 20.4	183 30.6	49 8.2	36 6.0	13 2.2	50 8.4	.3	598 100.0

ITEM.141 BY STATCATS MALE

	COUNT	STATCATS	;		1 STATE				
	OOL PCT								ROW TOTAL
ITEM.141		TRAINEE	PCS	EIS	100P	ADVERSE	HARDSHIP	OTHER	LIOIAL
A		48 7.5	29 7.0	114 7.8	13 7.0	34 7.7	10.0		240 7.6
В		149 23.2	63 15.2	289 19.8	28 15.1	64 14.5	5 25.0	20.0	599 18.9
С		242 37.8	177 42.7	565 38.8	70 37.6	162 36.7	40.0 8	40.0	1226 38.7
D		156 24.3	94 22.7	316 21.7	45 24.2	84 19.0	10.0	20.0	698 22.0
E		46 7.2	52 12.5	174 11.9	30 16.1	78 22.2	15.0 3	20.0	404 12.8
	COLUMN TOTAL	641 20.2	415 13.1	1458 46.0	186 5.9	442 14.0	20 .6	5.2	3167 100.0

ITEM.141 BY STATCATS FEMALE

,	COUNT :	STATCATS	3		FEMALE					
	DL PCT									ROW TOTAL
ITEM.141 -		TRAINEE	PCS	EIS	TDP	ADVERSE	HARDSHIP	PREGNANT	OTHER	
A	į	3.5	2.5	18 9.8	2.0	5.4	14.3	5.9		34 5.6
В		26 18.2	26 21.3	48 26.2	9 18.0	10 27.0	3 21.4	13 25.5		135 22.4
С		65 45.5	47 38. 5	63 34.4	27 54.0	29.7	28.6	20 39.2		237 39.4
D		35 24.5	33 27.0	34 18.6	20.0	7 18.9	3 21.4	8 15.7	50.0	131 21.8
E		12 8.4	13 10.7	20 10.9	3 6.0	7 18.9	14.3	13.7	50.0	65 10.8
	COLUMN TOTAL SSING OF	143 23.8 SERVATION	122 20.3	183 30.4	50 8.3	37 6.1	14 2.3	51 8.5	.3	602 100.0

	COUNT	STATCATS	3		MALE				
1	COL PCT								ROW TOTAL
ITEM.142		TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHIP	OTHER	
A		34 5.3	25 6.0	97 6.7	19 10.2	48 11.0			223 7.1
В		85 13.3	56 13.5	307 21.3	30 16.1	96 21.9	20.0	40.0	580 18.4
С		186 29.1	148 35.7	552 38.2	76 40.9	167 38.1	11 55.0	40.0	1142 36.3
D		294 45.9	158 38.2	446 30.9	57 30.6	117 26.7	20.0	20.0	1077 34.2
E		41 6.4	27 6.5	42 2.9	2.2	10 2.3	5.0		125 4.0
	COLUMN TOTAL	640 20.3	414 13.2	1444 45.9	186 5.9	438 13.9	20 .6	.5 .2	3147 100.0

COLOR	STATCAT	S	ITEM.14	2 BY STA	ATCATS				
COL PCT	TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	ROW TOTAL	
ITEM.142 A	34 5.3	25 6.0	97 6.7	19 10.2	48 11.0			223 7.1	
В	85 13.3	56 13.5	307 21.3	30 16.1	96 21.9	20.0	40.0	580 18.4	
c	186 29.1	148 35.7	552 38.2	76 40.9	167 38.1	55.0	40.0	1142 36.3	
D	294 45.9	158 38.2	446 30.9	57 30.6	117 26.7	20.0	20.0	1077 34.2	
E	41 6.4	27 6.5	42 2.9	2.2	10 2.3	5.0		125 4.0	
OXLIMN TOTAL	640 20.3	414 13.2	1444 45.9	186 5.9	438 13.9	20 .6	.2	3147 100.0	
COUNT COL PCT	TRAINEE 6	PCS	EIS	TDP 2		HARDSHIP	 		ROW TOTAL
В	4.2	7.4	7.1	4.1	5.4	7.1	5.9	50.0	6.2
c	11.2	26 21.3	15.9 72	8.2	16.2	7.1 8	5.9 19		85 14.2 214
D	28.0 66	35 28.7 47 38.5	39.6 61 33.5	22 44.9 20 40.8	18 48.6 9	57.1 4	37.3 21	1	214 35.7 229 38.2
	46.2	 	7	2.0	24.3 5.4	28.6	21 41.2 9.8	50.0	38.2 35 5.8
E	1, 15	ر ا	1 ~ ~				. 0.0	i	i 5.8
	10.5	4.1 122 20.3	3.8		 	14		2	+ 600
E COLLIMN TOTAL NUMBER OF MISSING O	143 23.8	122 20.3	3.8 182 30.3 191	49 8.2	37 6.2	14 2.3	51 8.5	.3	+
COLUMN TOTAL	143 23.8	122 20.3	3.8 182 30.3		 	14 2.3		2.3	+ 600
COLUMN TOTAL	143 23.8	122 20.3	3.8 182 30.3		 	14 2.3		.3	+ 600
COLUMN TOTAL	143 23.8	122 20.3	3.8 182 30.3		 	14 2.3		.3	+ 600
COLUMN TOTAL	143 23.8	122 20.3	182 30.3 191		 	14 2.3		.3	+ 600
COLUMN TOTAL	143 23.8	122 20.3	182 30.3 191	49 8.2	 	14 2.3		.3	+ 600

ITEM.143 BY STATCATS MALE

	COUNT	STATCATS	;		MILE				
	OL PCT								ROW TOTAL
ITEM.143		TRAINEE	PCS	ETS	1D0P	ADVERSE	HARDSHIP	OTHER	
1121.143 A	`	42 6.6	63 15.2	267 18.5	37 19.9	105 23.9	3 15.0	20.0	518 16.5
В		200 31.3	168 40.6	642 44.5	84 45.2	184 41.8	10 50.0	40.0	1290 41.0
C		251 39.3	145 35.0	403 27.9	51 27.4	112 25.5	20.0		966 30.7
D	,	127 19.9	34 8.2	103 7.1	11 5.9	29 6.6	2 10.0	40.0	308 9.8
E		18 2.8	1.0	29 2.0	3 1.6	10 2.3	5.0		65 2.1
	COLUMN TOTAL	638 20.3	414 13.2	1444 45.9	186 5.9	440 14.0	20 .6	5.2	3147 100.0

ITEM.143 BY STATCATS
FEMALE

COUNT	STATCATS	5		remale					
COL PCT									ROW TOTAL
ITEM.143	TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHIP	PREGNANT	OTHER	10272
A	5 3.5	16 13.2	26 14.3	6 12.2	12 32.4	21.4	23.5	50.0	81 13.5
В	29.4 29.4	47 38.8	76 41.8	26 53.1	18 48.6	7 50.0	19 37.3	50.0	236 39.4
С	63 44.1	41 33.9	70 38.5	16 32.7	13.5	28.6	29.4		214 35.7
D	29 20.3	16 13.2	8 4.4	2.0	2.7		7.8		59 9.8
E	2.8	.8	1.1		2.7		2.0		1.5
COLUMN TOTAL NUMBER OF MISSING O	143 23.9 BSERVATION	121 20.2 \S =	182 30.4 192	49 8.2	37 6.2	14 2.3	51 8.5	.3	599 100.0

ITEM.144 BY STATCATS

		STATCATS	;		TALL				
	COUNT COL PCT								ROW TOTAL
ITEM.144		TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHIP	OTHER	
A		37 5.8	19 4.6	125 8.7	15 8.1	63 14.4	5.0		260 8.3
В		70 10 . 9	65 15.7	340 23.6	33 17.8	128 29.2	40.0 8	60.0	647 20.6
С		210 32.8	169 40.7	624 43.3	75 40.5	161 36.8	20.0	40.0	1245 39.6
D		267 41.7	138 33.3	308 21.4	53 28.6	75 17.1	5 25.0		846 26.9
E		56 8.8	24 5.8	45 3.1	9 4.9	11 2.5	10.0		147 4.7
	COLUMN TOTAL	640 20.3	415 13.2	1442 45.9	185 5.9	438 13.9	20 .6	.5 .2	3145 100.0

ITEM.144 BY STATCATS
FEMALE

	contract (STATCATS	;		FEMALE					
	COUNT OL PCT									ROW TOTAL
ITEM.144 -		TRAINEE	PCS	ETS	ID\$P	ADVERSE	HARDSHIP	PREGNANT	OTHER	LODAL
11EM.144 A		1.4	12 9.8	15 8.2	8.2	8 21.6		8.0	50.0	46 7 . 7
В		16 11.3	21 17.2	34 18.7	6 12.2	8 21.6	5 35.7	5 10.0		95 15.9
С		43 30.3	42 34.4	86 47.3	18 36.7	15 40.5	50.0 50.0	27 54.0	50.0	239 40.0
D		66 46.5	38 31.1	42 23.1	21 42.9	6 16.2	2 14.3	12 24.0		187 31.3
E		15 10.6	9 7.4	2.7				4.0		31 5.2
NUMBER OF MI	COLUMN TOTAL SSING OF	142 23.7 SERVATION	122 20.4 45 =	182 30.4 195	49 8.2	37 6.2	14 2.3	50 8.4	.3	598 100.0

A CHINA DALINIA DALINIA DALINIA DALINIA DELL'ARRIGO DE

ITEM.145 BY STATCATS

	~~~ ~ ·	STATCATS	3		1 BALLES				
	COUNT COL PCT	1							ROW TOTAL
ITEM.145		TRAINEE	PCS	ETS	TDP	ADVERSE	HARDSHIP	OTHER	IOIAL
11Em.145		42 6.6	52 12.6	220 15.2	26 14.0	90 20.5	20.0		434 13.8
В		140 21.9	133 32.1	535 37.0	59 31.7	182 41.5	10 50.0	60.0	1062 33.7
C		224 35.0	152 36.7	517 35.8	70 37.6	108 24.6	3 15.0	40.0	1076 34.2
D		185 28.9	68 16.4	157 10.9	22 11.8	42 9.6	10.0 2		476 15.1
E	•	49 7.7	9 2.2	17 1.2	9 4.8	17 3.9	5.0	_	102 3.2
	COLUMN TOTAL	640 20.3	414 13.1	1446 45.9	186 5.9	439 13.9	20 .6	5.2	3150 100.0

ITEM.145 BY STATCATS FEMALE

C	COUNT :	STATCATS	3		re ree					
	L PCT									ROW TOTAL
ITEM.145 -		TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHIP	PREGNANT	OTHER	
A	į	9 6.3	15 12.3	24 13.3	3 6.1	21.6		9 17.6	50.0	69 11.5
В	į	26 18.2	39 32.0	69 38.1	28.6	18 48.6	50.0 7	13 25.5	50.0	187 31.2
C		<b>5</b> 0 35.0	37 30.3	63 34.8	18 36.7	7 18.9	5 35.7	18 35.3		198 33.1
D	]   	46 32.2	25 20.5	20 11.0	13 26.5	8.1	2 14.3	10 19.6		119 19.9
E		12 8.4	6 4.9	5 2.8	2.0	2.7		2.0		26 4.3
	OUIMN TOTAL SSING OF	143 23.9 BSERVATION	122 20.4 45 =	181 30.2 189	49 8.2	37 6.2	14 2.3	51 8.5	.3	599 100.0

ITEM.146 BY STATCATS

	COUNT	STATCATS	;		MALE				
	OOL PCT								ROW TOTAL
ITEM.146		TRAINEE	PCS	ETS	1DP	ADVERSE	HARDSHIP	OTHER	<u> </u>
A		114 18.1	120 29.4	387 27.1	56 30.1	164 38.0	30.0	20.0	848 27.3
В		220 35.0	139 34.1	607 42.5	69 37.1	142 32.9	8 40.0	40.0 40.0	1187 38.2
C		177 28.1	100 24.5	317 22.2	42 22.6	93 21.5	10.0	40.0	733 23.6
D	)	96 15.3	43 10.5	90 6.3	15 8.1	24 5.6	3 15.0		271 8.7
E		22 3.5	6 1.5	27 1.9	2.2	9 2.1	5.0		69
	COLUMN TOTAL	629 20.2	408 13.1	1428 45.9	186 6.0	432 13.9	20 .6	.2	3108 100.0

ITEM.146 BY STATCATS FEMALE

	STATCATS	S							
COUNT COL PCT	<u>.</u>								ROW TOTAL
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В	29.6	37 31.1	65 37.1	12 24.5	14 38.9	8 57.1	16 31.4		194 33.0
С	44 31.0	38 31.9	48 27.4	18 36.7	22.2	7.1	13 25.5		170 28.9
ם	22.5 22.5	13 10.9	20 11.4	9 18.4	2 5.6	2 14.3	11 21.6		89 15.1
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Figure 4. Questionnaire.

# EXIT SURVEY

The US Army Research Institute for the Behavioral and Social Sciences (ARI) is conducting an exit survey of all soldiers leaving this installation. The soldiers surveyed include those who are exiting the Army and those who are being transferred to another installation.

The information from this survey will be used to solve problems in the Army and to develop effective programs. We need your help to improve.

Please read each question carefully. Do not take too much time on any of the questions; your first response is usually the best. Please answer each and every question. Please be honest about your answers. Only with your honest answers and opinions can this survey be used to help other soldiers in the Army.

#### NOTE:

Public Law 93-573, called the Privacy Act of 1974, requires that you be informed of the purpose and uses to be made of the information that is collected.

The Department of the Army may collect the information requested in the Exit Survey under the authority of 10 United States Code 137.

Providing information in this questionnaire is voluntary. Failure to respond to any particular question will not result in any penalty for the respondent.

The information collected in this survey will be used to evaluate and improve military personnel and retention policies.

The information will be used for research and analysis purposes only. The Army Research Institute, under guidance of the Office of the Deputy Chief of Staff for Personnel, has primary research and analysis responsibility.



### GENERAL INSTRUCTIONS

- 1. This survey has two parts: an Answer Sheet and a Survey Booklet. The section that you are now reading is the Survey Booklet. Check to see that you have an Answer Sheet.
- 2. Read each question carefully.
- USE ONLY NO. 2 PENCIL to fill out the Answer Sheet.
- Mark all of your responses on the separate Answer Sheet.

	3.	USE ONLY NO.	2 PENCIL to fill out	the Answer Shee	et.
•	4.	Mark all of y	your responses on the	separate Answer	r Sheet.
	5.	Be sure to an	nswer every question.		
	6.	Please do not	make any marks on th	e Survey Bookle	et.
	7.		the question number of the Survey Booklet.	n the answer sh	neet is the same as
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# Turn your answer sheet to SIDE 1. Fill in your:

o TODAY'S DATE

o HIGH SCHOOL EDUCATION

o SOCIAL SECURITY NUMBER

o RANK/GRADE

o ETHNIC GROUP

o SEX

### o COLLEGE EDUCATION

Under the section, SPECIAL CODES, in Columns A and B, mark the two-digit code for the installation where you are taking the survey.

- 01 BELVOIR 12 JACKSON
- 02 BLISS
- 13 LEE

03 BRAGG

14 LEONARD WOOD

04 CARSON

15 McCLELLAN

05 DEVENS

16 MONMOUTH

06 DIX

17 OAKLAND

07 EUSTIS

18 RUCKER

08 GORDON

- 19 SAM HOUSTON
- 09 HARRISON
- 20 SILT.

10 HOOD

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21 STEWART

### 11 HUACHUCA

In Columns  $\underline{C}$  and  $\underline{D}$ , mark the two-digit code for the installation where you were last on duty.

01 BELVOIR

12 JACKSON

22 ALASKA

02 BLISS

13 LEE

23 EUROPE

03 BRAGG

- 14 LEONARD WOOD
- 24 HAWAII

04 CARSON

- 15 McCLELLAN
- 25 JAPAN

05 DEVENS

- 16 MONMOUTH
- 26 KOREA

06 DIX

17 OAKLAND

27 MIDDLE EAST

07 EUSTIS

18 RUCKER

28 PANAMA

08 GORDON

- 19 SAM HOUSTON
- 29 OTHER

- 09 HARRISON
- 20 SILL

10 HOOD

21 STEWART

11 HUACHUCA

IN COLUMN E, mark the code of the branch of service you are in:

- O Regular Army
- 1 Army Reserves
- 2 National Guard
- 3 Other

IN COLUMNS  $\underline{f}$  and  $\underline{G}$ , mark the two-digit code that best describes your status as you leave this installation.

- Ol Trainee going to Advanced Individual Training
- O2 Trainee going to First Permanent Duty Station
- 03 Permanent Change of Station (PCS)
- O4 Chapter 4 Separation for Expiration of Service Obligation (ETS)
- 05 Chapter 5 Separation for Convenience of the Government
- O6 Chapter 6 Separation Because of Dependency or Hardship
- O7 Chapter 7 Defective Enlistments and Inductions
- OB Chapter 8 Separation of Enlisted Women Pregnancy
- 09 Chapter 9 Separation for Alcohol or Other Drug Abuse
- 10 Chapter 10 Discharge for the Good of the Service
- 11 Chapter 11 Entry Level Status Performance and Conduct (Trainee Discharge Program TDP)
- 12 Chapter 12 Retirement for Length of Service
- 13 Chapter 13 Separation for Unsatisfactory Performance
- 14 Chapter 14 Separation for Misconduct
- 15 Chapter 15 Separation for Homosexuality
- 16 Chapter 16 Selected Changes in Service Obligations

Turn to the next page, and start on the survey. Please make sure that the number of the question in the survey booklet matches the number of the answer on the answer sheet.

## FACTS ABOUT YOU

- 1. Which term of enlistment are you now serving?
  - A. First enlistment
  - B. Second enlistment
  - C. Third enlistment
  - D. Fourth or later enlistment
- 2. Have you previously served in any other branch of the military (i.e., Air Force, Marines, Navy)?
  - A. Yes

AND THE PASSAGE OF THE PROCESSOR

- B. No
- 3. How many years have you served in <u>any</u> of the military services (Army, Navy, Air Force or Marines)? Include total years in all services.
  - A. less than 1 year
  - B. 1-3 years
  - C. 4-6 years
  - D. 7-9 years
  - E. 10 years or more
- 4. In what kind of unit (company/battery/troop/detachment) do you/did you serve?
  - A. Training (Basic Training, Advanced Individual Training (AIT)
  - B. Field Artillery, Air Defense Artillery, Armor, Armor Cavalry, Infantry
  - C. Chemical, Engineer, Military Police, Military Intelligence, Signal, Aviation
  - D. Adjutant General, Finance, Ordnance, Quartermaster (Supply), Transportation, Medical
  - E. Headquarter Unit (Garrison without deployment unit)
  - F. Don't know
- 5. What is the term of your current enlistment?
  - A. Two years
  - B. Three years
  - C. Four years
  - D. Five years
  - E. Six years
  - F. Other
- 6. Where do you live now?
  - A. On post barracks/BEQ
  - B. On post family housing
  - C. Off post government furnished housing
  - D. Off post civilian housing

7.	Which one of the following best describes your marital status?
	A. Single, never been married B. Married to a civilian C. Married to another military member D. Legally separated E. Divorced F. Widowed
8.	How many children do you have?
	A. None B. 1 C. 2 D. 3 E. 4 F. 5 G. 6 or more
9.	How many brothers and sisters do you have? (Include any stepbrothers and stepsisters)
	A. None B. 1 C. 2 D. 3 E. 4 F. 5 G. 6 or more
10.	How many brothers and sisters are older than you? (Include any step-brothers and stepsisters).
	A. None B. 1 C. 2 D. 3 E. 4 F. 5 G. 6 or more
11.	When you enlisted, what one category best described what you were doing?
	A. Employed full time B. Employed part time C. Laid off D. Unemployed because you were fired E. Unemployed because you had quit F. Attending school G. Looking for your first job H. Other  327
	(5)

- 12. How long have you been in the Army?
  - A. Less than 3 months
  - B. 3-6 months
  - C. 7-12 months
  - D. 13-18 months
  - E. 19-24 months
  - F. 25-30 months
  - G. 31-36 months
  - H. 37-48 months
  - I. over 48 months
- 13. From the time you entered the Army, how many days (total) were you on profile?
  - A. None
  - B. 1-2 days
  - C. 3-6 days
  - D. 1-2 weeks
  - E. 3-4 weeks
  - F. 1-2 months
  - G. More than 2 months
- 14. From the time you entered the Army, how many days (total) were you sick/injured and did not work?
  - A. None
  - B. 1-2 days
  - C. 3-6 days
  - D. 1-2 weeks
  - E. 3-4 weeks
  - F. 1-2 months
  - G. More than 2 months

A B C D E

Like Very Much Like Neutral Dislike Dislike Very Much

Using the scale above, rate the degree to which you like or dislike the following:

- 15. Doing dangerous work
- 16. Working outdoors
- 17. Getting dirty/muddy/oily
- 18. Working indoors
- 19. Doing paperwork

- 20. Doing things not related to your job
- 21. Doing heavy physical labor (lifting, moving heavy objects, etc.)
- 22. Doing "ash and trash"/make work
- 23. Doing the job in which you were trained

Using the scale below, indicate how much you agree or disagree with the following statements.

A B C D E
Strongly Disagree Disagree Neutral Agree Strongly Agree

- 24. I have enough time off to take care of my personal and family needs.
- 25. I am proud to be a soldier.
- 26. I definitely intend to complete my first enlistment.
- 27. Women can do all the jobs in my duty MOS.
- 28. I don't have enough off-duty time.
- 29. There are good promotion opportunities in my job.
- 30. I like to go on field exercises.
- 31. Promotions go to the soldiers who deserve them.
- 32. There is too much "Mickey Mouse" in my unit.
- 33. Promotion opportunities are equal for all soldiers.
- 34. All soldiers in my MOS are treated equally regardless of race.

Using the scale below, indicate how much you agree or disagree with each statement.

A B C D E

Strongly Disagree Disagree Neutral Agree Strongly Agree

- 35. The Army takes care of its soldiers and their families.
- 36. Soldiers should have more interest in mission accomplishment and less interest in their personal concerns.
- 37. I wish that more soldiers really cared about national security.
- 38. Lower ranking soldiers need to be supervised more.
- 39. A person can get more of an even break as a civilian than as a soldier.
- 40. All in all, I am satisfied with my duty MOS.
- 41. In general, the Army is what I expected it to be.
- 42. In general, I feel that I have gotten a fair deal from the Army.
- 43. Women can do all the jobs in my PMOS.
- 44. There is not enough discipline in the Army.
- 45. All in all, I am satisfied with my supervisor.
- 46. All in all, I am satisfied with the soldiers in my work group.
- 47. All in all, I am satisfied with the Army.
- 48. All in all, I am satisfied with my unit.
- 49. All in all, this is a good post for me to live on.
- 50. If I got out of the Army today, it would be hard to find a civilian job that is as good as the job I have now.
- 51. In my job, I have to work extra hours every week.
- 52. My unit is respected on this post.
- 53. My supervisor makes me do too many things that are not related to my job.
- 54. The morale in my unit is very high.
- 55. My morale right now is very high.
- 56. Male and female soldiers in my unit get assigned the same kinds of jobs.

Using the scale below, indicate how much you agree or disagree with each statement.

A B C D E

Strongly Disagree Disagree Neutral Agree Strongly Agree

- 57. The Army takes care of its soldiers.
- 58. I want to work in my primary MOS.
- 59. My unit can always get the job done well.
- 60. I could make more money outside the Army.
- 61. My job gives me the chance to learn skills that will help me get a job outside the Army.
- 62. The NCOs in my unit look out for the welfare of the soldiers in my unit.
- 63. The officers in my unit care about what happens to the soldiers in my unit.
- 64. All soldiers in my MOS are treated equally regardless of sex.
- 65. I would be a good combat soldier.

In this section, tell us what percent of your duty time you spend/spent doing the following activities. For example, if you spent 100% of your duty time indoors, you would fill in the space under E or your answer sheet. If you spent 50% of your duty time indoors, you would fill in the space under C.

A B C D E O-20% 21-40% 41-60% 61-80% 81-100%

- 66. Outdoors
- 67. Doing heavy physical labor (lifting, moving heavy objects, etc.)
- 68. Dangerous work
- 69. Dirty/muddy/oily work
- 70. "Ash and trash"/make work
- 71. Indoors
- 72. Doing paper work
- 73. Doing important work
- 74. Doing things not related to your job
- 75. Working in the job I have been trained in

- 76. How many women should work in your PMOS?
  - A. There should be only women in my PMOS
  - B. There should be more women in my PMOS
  - C. There is about the right number of women in my PMOS
  - D. There should be less women in my PMOS
  - E. There should be no women in my PMOS
- 77. What kinds of jobs/MOS should a woman do in the Army?
  - A. All MOS including combat arms
  - B. All MOS except combat arms
  - C. All support MOS
  - D. Only clerical, typists, medical MOS
  - E. Women do not belong in the Army
- 78. How long would it take your unit to be combat ready?
  - A. Always ready
  - B. Less than 8 hours (one working day)
  - C. Less than 24 hours
  - D. 1-3 days
  - E. 4-6 days
  - F. Between 1-2 weeks
  - G. More than 2 weeks
  - H. Never
  - I. Not in a combat unit
- 79. How well do you think Basic Training and AIT prepared you to do your job?
  - A. Very good preparation
  - B. Good preparation
  - C. Fair preparation
  - D. Poor preparation
  - E. No preparation
  - F. Don't know still in training
- BO. In which MOS are you working?
  - A. I am working in my Primary MOS
  - B. I am working in my Secondary MOS
  - C. I am working in an area entirely different from my Primary or Secondary MOS
  - D. Does not apply was in training only

TURN YOUR ANSWER SHEET TO SIDE 2.

At the top of the page, you will see a box SPECIAL CODES.

Turn your answer sheet so that the SPECIAL CODES box is on your right.

In Columns AA, BB, CC - fill in your Primary MOS (PMOS)

In Columns <u>DD</u>, <u>EE</u>, <u>FF</u> - fill in your Secondary MOS (SMOS)

In Columns GG, HH, II - fill in your Duty MOS (DMOS)

For example, an MOS code might be 11B, 76C, etc.

Now, turn the page of this survey booklet, and continue with the survey.

81.	What	do you think you will do after this enlistment?								
	(Mai	(Mark only one)								
	P. C. D. E.	Leave the Army to find civilian employment Leave the Army to attend college Leave the Army for civilian vocational/technical education Reenlist but probably not make the Army a career Stay in the Army until I retire I do not know								
82.	How	hard do you think it would be to get a job outside the Army?								
	B. C. D.	Very hard Somewhat hard Somewhat easy Very easy Don't know								
83.	What	percent of an average day do you work in your PMOS?								
	B. C. D. E.	Zero, I do not work in my PMOS 1 - 20% 21- 40% 41- 60% 61- 80% 81-100%								
84.	Did	you want to get out of the Army?								
	A. B. C. D.	Yes Not when discharge action started, but I want it now No Does not apply								
85.	Are	you being transferred into the Individual Ready Reserves (IRR)?								
		Yes No Don't know Does not apply								
86.	Are	you barred from reenlisting?								
		Yes No Don't know Does not apply								

A B C D E

Extremely Very Important Of Little Not True - or Important Important Important Not Important

Using the scale above, how important has each of the following been to YOU as a reason for separating from the Army? (For PCS and AIT going to first permanent duty station: Based on your experience, how important would each of the following be to you as a reason for separating IF YOU were to separate today?)

- 87. The Army doesn't take care of my family
- 88. Working hours are too long
- 89. Officers don't care about enlisted people
- 90. Not being treated with respect
- 91. I can get a good civilian job
- 92. Army life is not for me
- 93. Not working in the MOS I was trained in
- 94. Poor NCO leadership
- 95. Little freedom after duty hours
- 96. Pay is too low

- 97. I don't want to fight or fire a rifle
- 98. I can't take care of my family in the Army
- 99. Cannot physically do the jobs in my PMOS
- 100. Don't get along with my NCOs/Officers
- 101. Medical problems that I have
- 102. No credit for doing a good job
- 103. The Army will not let me reenlist right now
- 104. I want to live someplace permanently
- 105. Too much family separation
- 106. Can't get the education or skill that I want
- 107. Too much unfair treatment
- 108. Poor quality medical care/dental care
- 109. Can't get into the MOS I want
- 110. I want to go to school/college
- 111. Sexual harassment
- 112. Not enough chance to do job my way
- 1: . Don't like the people I work with
- 114. I want to be able to quit anytime I want
- 115. Regulations keep me from getting promoted
- 116. Not enough chance to do interesting challenging work
- 117. Too much favortism for women
- 118. Cannot pass PT/pushups/running, etc.
- 119. Family problems at home
- 120. I am pregnant/just had a baby 335

#### FACTORS INFLUENCING YOUR REENLISTMENT DECISION

- 121. Even if you do not intend to reenlist, in your opinion, which factor from among those listed below, would be your strongest reason for reenlisting in the Army?
  - A. Satisfaction with my job
  - B. My pay
  - C. Retirement pay and benefits
  - D. Quality of medical care given soldiers and their dependents
  - E. Quality of government housing (barracks, quarters, etc.)
  - F. Opportunity to be trained for a new MOS
  - G. Opportunity for an assignment of my choice
  - H. Not being separated from my spouse
  - I. Overseas assignments
  - J. Getting a reenlistment bonus
- 122. Even if you do intend to reenlist, in your opinion, which factor from among those listed below, would be the strongest reason against reenlisting in the Army?
  - A. Dissatisfaction with my job
  - B. My pay
  - C. Retirement pay and benefits
  - D. Quality of medical care given soldiers and their dependents
  - E. Quality of government housing (barracks, quarters, etc.)
  - F. Not having the opportunity to be trained for a new MOS
  - G. Not having the opportunity for an assignment of my choice
  - H. Being separated from my spouse
  - 1. Overseas assignments
  - J. Not getting a reenlistment bonus
- 123. Suppose you are offered a job which will last for ten years.
  You cannot be fired and you are not allowed to quit.

  All payments, both during the job and after it is over, are tax-free, and will be adjusted to cover inflation.

You can choose one of two wage plans:

- PLAN A pays \$20,000 per year for ten years on the job, nothing after that.
- PLAN B pays \$15,000 per year for the ten years on the job plus \$4500 per year for the 20 years after the job is over.

Which plan would you choose?

- (A) Plan A
- (B) Plan B

124. Suppose you had put in your 20 years and were planning to retire at pay grade E7 and you had to choose the way in which your retirement would be paid.

The payments listed are the amounts you would get in the first year of retirement; however, all payments after the first year would be adjusted for inflation and all payments, including the first year would be taxed as regular income.

Which of the following would you choose?

- A. \$8900/year for life
- B. \$10,494/year for 20 years
- C. \$14,532/year for 10 years
- D. \$24,547/year for 5 years
- E. \$51,436/year for 2 years
- F. A lump sum of \$89,278 at retirement.
- 125. Suppose you are offered a job which will last for ten years. You cannot be fired and you are not allowed to quit.

All payments, both during the job and after it is over, are tax-free, and will be adjusted to cover inflation.

You can choose one of two wage plans:

- PLAN A pays \$20,000 per year for the ten years on the job, nothing after that.
- PLAN B pays \$15,000 per year for the ten years on the job plus \$9400 per year for 20 years after the job is over.

Which plan would you choose?

- (A) Plan A
- (B) Plan B
- 126. Suppose you are given a choice between a sum of money now and a larger sum of money in 5 years. For one of the alternatives below it doesn't matter to you if you get the amount now or 5 years from now. Which of the alternatives below would you say are the same? (Do not consider taxes or inflation.)

(Check One)

\$10,000 now would be worth the same to me as

- A. \$10,000 5 years from now
- B. \$12,000 5 years from now
- C. \$13,400 5 years from now
- D. \$14,700 5 years from now
- E. \$16,000 5 years from now
- F. \$17,600 5 years from now
- G. \$19,000 5 years from now
- H. \$21,000 5 years from now
- I. \$25,000 5 years from now

<u>ᡧᢥᠵᢗᢤᡭᢒᡭᡭᡭᡭᡭᡭᡭᡭᡮᡭᡮᡭᡮᡭᢣᡭᡷᡭᡭ</u>ᢤᢕᡀᡀᡀᡲᡊᢠᠫᢒᢛᡗᢘᠸᢆᡧᢒ᠘᠈᠘᠅ᢞᠫᢣ᠘ᢣ᠘

J. I would always choose money now rather than later because I need it now.

127. Suppose you are offered a job which will last for ten years.
You cannot be fired and you are not allowed to quit.
All payments, both during the job and after it is over, are tax-free, and will be adjusted to cover inflation.

You can choose one of two wage plans:

- PLAN A pays \$20,000 per year for the ten years on the job, nothing after that.
- PLAN B pays \$15,000 per year for the ten years on the job plus \$14,600 per year for 20 years after the job is over.

Which plan would you choose?

- A. Plan A
- B. Plan B

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128. Suppose you could choose either yearly payments for 20 years, or a single lump sum. Neither the yearly payments nor the lump sum would be taxed, and the yearly payments would be adjusted to cover inflation.

Which of the following amounts is the <u>smallest lump sum</u> you would accept instead of a payment of \$10,500 per year for 20 years?

- A. \$175,000
- B. \$143,000
- C. \$120,000
- D. \$103,000
- E. \$ 89,000
- F. \$ 78,000
- G. \$ 69,000
- H. \$ 62,000
- I. \$ 56,000
- J. \$ 51,000
- 129. How many different full-time jobs (40 hrs/wk) have you had before you joined the Army?
  - A. None
  - B. 1
  - C. 2
  - D. 3
  - E. 4 or more
- 130. How many total months have you spent working on civilian full-time jobs?
  - A. 0-9 months
  - B. 10-18 months
  - C. 19-27 months
  - D. 28-36 months
  - E. 37 or more months

A. None B. 1 C. 2 D. 3 E. 4 or				
		ed to complete quest oout the Army before		npare your Army
A	В	С	Þ	E
		About the same as expected	Worse than expected	
132. My Army	benefits are	·		
133. My Army	job duties are _	·		
134. My Army	job security is	·		
135. My Army	promotion system	n is		
136. My Army	pay is			
with the Army.		ed to complete the		
A	<b>B</b>	C	D .	F
very satisfied	quite satisfied	fairly satisfied	somewhat satisfied	
137. I am	with my Army	benefits.		
138. I am	with my Army	job duties.		
139. I am	with my Army	job security.		
140. I am	with my Army	promotion system.		
141. 1 am	with my Army	pay.		
		339		
		(17)		

Following is a scale to be used to complete the statements comparing your Army job with a civilian job you might have at this time.

A		В	С	D	E
_	ch better in the Army	Better than in the Army	About the same as in the Army		Much worse than in the Army
If I	had a civilian	job at this tim	e <b>,</b>		
142.	My benefits wo	ould be			
143.	My job duties	would be			
144.	My job securit	y would be	_•		
145.	My promotion s	ystem would be	·		
146.	My pay would b	e			

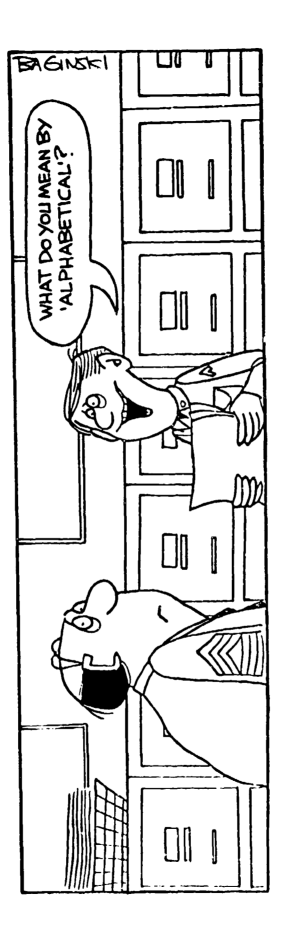
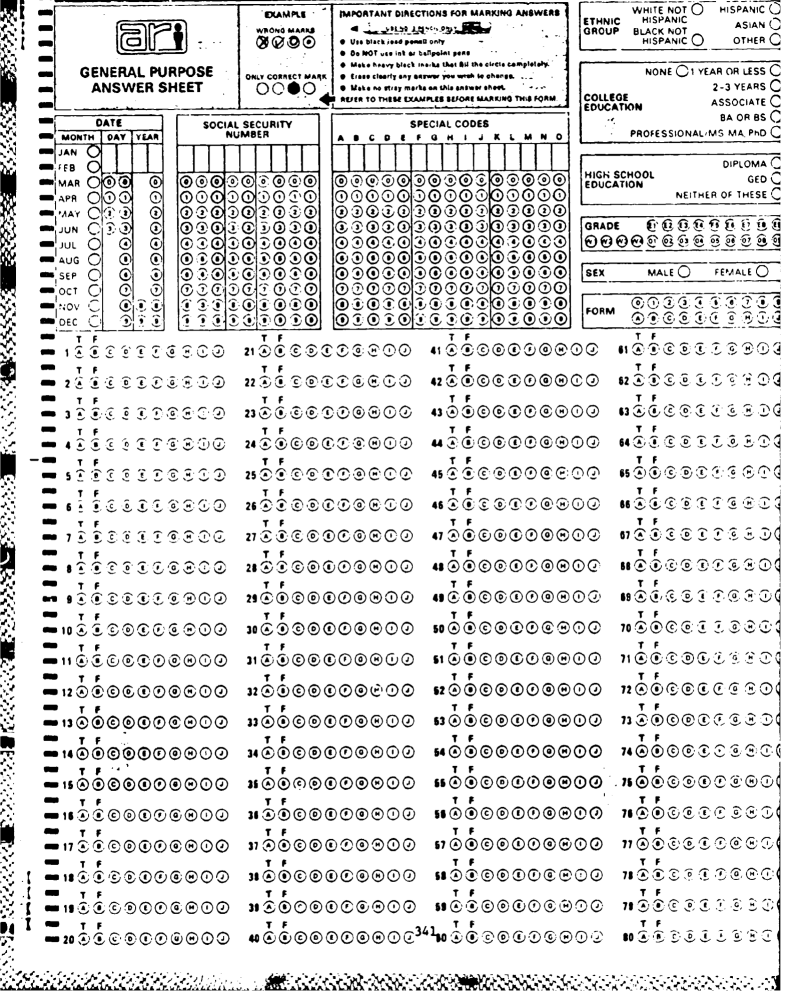


Figure 5. Answer sheet.



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<b> </b>	<u> </u>		QQ	<u>)                                    </u>	<u> </u>	<u>ම (</u>	<u>)                                    </u>	0	<u> </u>	<u> </u>	<u>(</u>	<u> </u>	$\mathfrak{D}$	<u>)                                    </u>	<u>~</u>		$\odot$	<u> </u>	<u>)                                    </u>	<u> </u>	<u> </u>	<u> </u>	$\Theta$	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u>ئ</u> رو	(D)	<u> </u>
	. 8 r	L	O G	$\odot$	୍ତ (	<u>و</u> و	$\odot$	<b>(</b>	3ઉ	୭ତ୍	$\odot$	9	<b>9</b> 3	9 (		<u>@</u> (	$\odot$	96	<b>(</b>	<b>②</b> :	3	<b>9 9</b>	·.'	<u></u>	ତ୍ର	$\sim$	<b>⊙</b> (	ي و	ું ,	•
1	۽ ڇ	L	QQ	$\odot$	(O)	<u></u>	Θ	(a)	<b>3</b> (	ЭĞ	_	9	<b>(</b> )	96		@ (		96	<b>9</b>	_	<b>3</b> (3		$\Theta$		ЭĞ			9 9	(D)	ତୁ ତ
1 1	<u> </u>		QQ	$\mathbf{Q}$	<u> </u>	<u> </u>	$\odot$	<u>Q</u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u>(</u>	( <u>•</u> )	<u>මු (</u>	<u>ę</u>	ોહ	<u>(</u>	<u> </u>	<u> </u>	<u>) ()</u>	$\Theta$	$\Theta$	<u> </u>		<u> </u>	ه (ه		<b>●</b> )
1	<b>S</b> 2	·	O	$\odot$	(O)	<b>(a)</b>	) (S	(G. ,	<b>E</b> (	<u> </u>	$\Theta$	$\Theta$	$\mathbf{g}$		$\Theta$	<b>(9)</b>	<b>(2)</b>	<b>⋑</b> @	) <u>(</u>	<u>Θ</u>	<b>(3)</b>	96	(B)	<u></u>	<u>ට</u> ල	(6)	<u> </u>	ة) (ة		• .
		<u> </u>		$\stackrel{\circ}{\sim}$	( <u>v</u> )	<u></u>		(O)	€, (	ည် (၁	) ( <u>s</u> )	9	<b>3</b> (9	9 (			$\mathfrak{S}^{\mathfrak{G}}$		9	(D)		δ Θ	$\Theta$	$\sim$	<u> </u>	<u>े</u>	$\mathbf{S}$	2 %		<b>a</b> 3
- 1	<del></del> }	<u></u>	O	<u> </u>	(O)	<u>ම (</u>	<u>ي د</u>	<u>©</u>	<u>.E</u> ) (	<u> ১ও</u>	<u>) (e)</u>	<u> </u>	<b>(</b>	<u> </u>	٤	<u>.</u>	<u> </u>	<u> </u>	<u> </u>	<u>છ</u>	<u> </u>	90	( <u>()</u>	<u> </u>	<u>ට ල</u>	<u>/(c)</u>	<u> </u>	<u>್ ಅ</u>		• ·

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## GENERAL PURPOSE ANSWER SHEET

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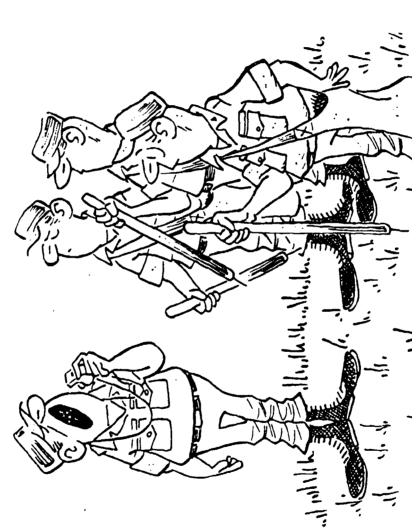


Figure 6. Traditionality (TRAD) of MOS relative to females.

ETHNIC BY TRAD

		00000	TRAD	11425		
		COUNT COL PCT				ROW TOTAL
ETHNIC			TRAD	LESS-TR	NON-TR	
EIRNIC	A		295 61.8	337 55.9	1190 65.7	1822 63.0
	В		130 27.3	211 35.0	413 22.8	754 26.1
	С	•	30 6.3	35 5.8	138 7.6	203 7.0
	D	•	. 6	1.0	13 .7	2 2 . 8
	E	•	19 4.0	2.3	56 3.1	89 3.1
		COLUMN TOTAL	477 16.5	603	1810 62.6	2890 100.0

ETHNI	C	ΒY	TRAD

		E.	FEMALE	IKAD	
	COUNT	TRAD	FEIIRD	•	
	COLPCT	!			ROW TOTAL
ETHNIC		TRAD	LESS-TR	NON-TR	IOIAL
EIHNIC	A	143 60.3	89 58.9	104 65.4	336 61.4
	В	69 29.1	50 33.1	37 23.3	156 28.5
	С	5.9	3.3	9 5.7	28 5.1
	D	1.3	. 7	1.3	1.1
	E	3.4	4.0	4.4	21 3.8
NUMBER	COLUMN TOTAL OF MISSING O	237 43.3 BSERVATIO	151 27.6	159 29.1	547 100.0

HISCHOOL BY TRAD

	001111	TRAI		700		
	COUN COL P				ROW	
u		TRAI	LES	S-TR! NON	I-TR	•
HISCHOOL	٨	84	1 2 5 . 8 8 4	09 13 .8 7	12 2233 .8 76.6	}
	В	10			324 428 7.7 14.7	
	С				92 253 8.7	3
	COLU	MN 48	86 6 .7 20	00 18	328 2914 2.7 100.0	

## HISCHOOL BY TRAD

	COUNT	TRAD	FEMALE	E	
	COL PCT				ROW TOTAL
HISCHOOL		TRAD	LESS-TR	NON-TR	
HISCHOOL	A	226 95.0	145 96.0	152 96.2	523 95.6
	В	3.8	3.3	3 1.9	3.1
	С	1.3	. 7	1.9	1.3
MILMRED O	COLUMN TOTAL F MISSING O	238 43.5 RSFRUATION	151 27.6	158 28.9	547 100.0

COLLEGE BY TRAD

		COUNT	TRAD	IIADL		
		COUNT COL PCT				ROW TOTAL
COLLEGE			TRAD	LESS-TR	NON-TR	LOIRE
COLLEGE	A		301 63.2	382 66.7	1373 78.7	2056 73.6
	В		101 21.2	114 19.9	247 14.2	462 16.5
	С		37 7.8	48 8.4	94 5.4	179 6.4
	D		15 3.2	8 1.4	16 .9	39 1.4
	E	·	20 4.2	20 3.5	13 .7	53 1.9
	F	•	. 4	$\frac{1}{2}$	$\frac{1}{1}$	. 1
		COLUMN TOTAL	476 17.0	573 20.5	1744 62.4	2793 100.0

\$

## COLLEGE BY TRAD

						<i>_</i> i	•
		D		15 3.2	8 1.4	16 .9	39 1.4
		E	•	20 4.2	20 3.5	13 .7	53 1.9
		F		2	. 2	.1	. 4
			COLUMN TOTAL	476 17.0	573 20.5	1744 62.4	2793 100.0
				CO	LLEGE BY FEMALI	TRAD	
\$3				TRAD	FERALI	<b>.</b>	
			COUNT COL PCT				ROW TOTAL
	COLLEGE	•		TRAD	LESS-TR		LOIAL
) 28	COLLEGE	A		137 58.1	81 54.7	89 56.3	307 56.6
		В		57 24.2	29.1	26.6	142 26.2
		С	•	8.9	1 3 8 . 8	19 12.0	53 9.8
<b>3</b>		D	•	3.0	1.4	$1.\frac{2}{3}$	11 2.0
		E		4.7	5 . <del>4</del>	3.8	25 4.6
		F	•	1.3	. 7		. 7
	NUMBER	or :	COLUMN TOTAL MISSING O	236 43.5 BSERVATIO	148	158	542 100.0
	NUMBER	OF I	MISSING O	R2FKATIO	NS =	603	
<b>60</b>							
<b>88</b>							
					345		
<b>1</b>							
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						<u>ئۇالۇنىڭ ئۆلەن كىلەرى</u>	

RANK BY TRAD

			TRAD	HALL		
		COUNT COL PCT				ROW TOTAL
RANK			TRAD	LESS-IR	NON-TR	LOIRE
2111	A		153 31.7	255 42.8	349 19.2	757 26.1
	В	•	8.5	7.4	161 8.8	246 8.5
	С	·	76 15.7	89 14.9	339 18.6	504 17.4
	D	·	192 39.8	197 33.1	836 45.9	1225 42.3
	E	·	4.3	1 1 1 . 8	132 7.3	164 5.7
	F	·			.1	.1
	Ħ	·			. 1	.0
		COLUMN	483 16.7	596 20.6	1820 62.8	2899 100.0

	COUNT	RAI TRAD	NK BY FEMALI	TRAD	
5 4 NV	COL PCT	TRAD	LESS-TR	NON-TR	ROW TOTAL
RANK		57 23.8	34 22.8	31 19.6	122 22.3
В		21 8.8	10.1	16 10.1	9.5
C		17.6	33 22.1	34 21.5	109 20.0
D	,	103 43.1	59 39.6	67 42.4	229 41.9
E	;	16 6.7	5 . 4	10 6.3	6.2
NUMBER OF	COLUMN TOTAL MISSING OF	239 43.8 BSERVATIO	149 27.3	158 28.9	546 100.0

			IT TRAD	TEM.1 B	Y TRAD	
		COUNT COL PCT	TRAD	LESS-TR	.¦ NON-TR ¦	ROW TOTAL
ITEM.1	A		489 100.0	607	1844 100.0	2940 100.0
		COLUMN TOTAL	489 16.6	607 20.6	1844 62.7	2940 100.0

		ITI TRAD	EM.1 B		
	COUNT COL PCT	TRAD	LESS-TR	NON-TR	ROW TOTAL
ITEM.1	A	241 100.0	151 100.0	160 100.0	552 100.0
NUMBER	COLUMN TOTAL OF MISSING OF	241 43.7 BSERVATIO	151 27.4	160 29.0 446	552 100.0

		COUNT COL PCT	ITI TRAD	EM.2 BY Male		ROW TOTAL
ITEM.2			TRAD	LESS-TR	NON-TR	IOIAL
	A		1.2	1.2	29 1.6	1.4
	В		481 98.8	600 98.8	1813 98.4	2894 98.6
		COLUMN TOTAL	487 16.6	607 20.7	1842 62.7	2936 100.0

				TEM.2 B FEMA	Y TRAD LE	
		COUNT COL PCT	TRAD			ROW TOTAL
7.T.EM 2			TRAD	LESS-TR	NON-TR	IOIAL
ITEM.2	A		$1.\overset{3}{2}$	1.3	. 6	1.1
	В	·	238 98.8	149 98.7	159 99.4	546 98.9
NUMBER	OF	COLUMN TOTAL MISSING O	241 43.7 BSERVATI	151 27.4 ONS =	160 29.0 450	552 100.0

ITEM.3 BY TRAD

		001110	TRAD	MALI	•	
		COUNT COL PCT				ROW TOTAL
ITEM.3			TRAD	LESS-TR	NON-TR	
IIEM.3	A		178 36.7	296 49.3	354 19.3	828 28.3
	B		249 51.3	276 46.0	1056 57.5	1581 54.1
	С		56 11.5	27 4.5	421 22.9	504 17.2
	D		. 2	. 1	. 4 . 2	. 6 . 2
	E		. 1/2		.1	. 1
		COLUMN TOTAL	485 16.6	600 20.5	1837 62.9	2922 100.0

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	C	COUNT	IT: TRAD	EM.3 BY FEMAI		
17FW 3	CC	L PCT	TRAD	LESS-TR	NON-TR	ROW TOTAL
ITEM.3	A		85 35.4	49 32.7	56 35.0	190 34.5
	В		123 51.3	92 61.3	50.0	295 53.6
	С	1	31 12.9	6.0	22 13.8	62 11.3
	D	1	. 4		1.3	.5
NUMBER		COLUMN TOTAL SSING OF	240 43.6 BSERVATIO	150 27.3 NS =	160 29.1 466	550 100.0

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			TRAD	MALI	•	
		COUNT COL PCT				ROW TOTAL
TTEV A			TRAD	LESS-TR	NON-TR	L
ITE%.4	A		162 33.5	295 49.1	380 20.8	837 28.7
	В		101 20.9	65 10.8	785 42.9	951 32.7
	С	·	72 14.9	132 22.0	411 22.5	615 21.1
	Đ		104 21.5	$\begin{smallmatrix}7&4\\1&2&3\end{smallmatrix}$	165 9.0	343 11.8
	Ł	•	28 5.8	23 3.8	43 2.4	94 3.2
	F	·	16 3.3	1 2 2 . 0	44 2.4	7 2 2.5
		COLUMN TOTAL	483 16.6	601 20.6	1828 62.8	2912 100.0

			EM.4 BY	Y TRAD		
	COUNT COL PCT	TRAD			ROW	
T. T. T. (		TRAD	LESS-TR	NON-TR	TÖTÄL	
ITEM.4	A	162 33.5	295 49.1	380 20.8	837 28.7	
	В	101	10.8	785 42.9	951 32.7	
	C	72 14.9	132	411 22.5	615 21.1	
	D	104	74	165 9.0	343 11.8	
	Ŀ	28	23 3.8	43	94	
	F	16 3.3	12	44	72	
	COLUMN TOTAL	3.3 483 16.6	2.0 601 20.6	1828 62.8	2.5 + 2912 100.0	
		1 T	TEM.4 B	Y TRAD LE		
	COUNT	IT TRAD	TEM.4 B FEMA	Y TRAD LE	<b>R</b> OU	
1.T.F.W. /	COUNT COL PCT	TRAD	TEM.4 B FEMA	LE	ROW TOTAL	
ITEM.4	COUNT COL PCT	TRAD	FEMA	LE	ROW TOTAL 206 37.6	
ITEM.4	COL PCT	TRAD	FEMA	LE   NON-TR	10TAL 1 206	
ITEM.4	COL PCT	TRAD  1 TRAD  87  36.3	FEMA LESS-TR 62 41.9	NON-TR 57 35.6	10TAL 206 37.6	
ITEM.4	COL PCT  A  B	TRAD  1 TRAD  87 36.3  13 5.4  17.5	LESS-TR 62 41.9 6.1	NON-TR 57 35.6 10.0	10TAL 206 37.6 38 6.9	
ITEM.4	COL PCT  A  B  C	TRAD  87 36.3  13 5.4  17.5	FEMA LESS-TR 62 41.9 9 6.1 23.0	NON-TR 57 35.6 10.0 23.1	206 37.6 38 6.9 113 20.6	
ITEM.4	COL PCT  A  B  C	TRAD  87 36.3  13 5.4  17.5  68 28.3	FEMA  LESS-TR  62 41.9  6.1  23.0  26 17.6	NON-TR 57 35.6 10.0 37 23.1 21.3	206 37.6 38 6.9 113 20.6 128 23.4 7.8	
	COL PCT  A  B  C  D  E	TRAD  87 36.3  13 5.4  17.5  68 28.3  22 9.2	LESS-TR  62 41.9  6.1  7.6  17.6  11.7.4	NON-TR  57 35.6 10.0 23.1 21.3 10 6.3 10 6.3	10T AL  206 37.6  38 6.9  113 20.6  128 23.4  43 7.8  20 3.6  548	
	COL PCT  A  B  C  D	TRAD  87 36.3  13 5.4  17.5  68 28.3  22 9.2	LESS-TR  62 41.9  6.1  7.6  17.6  11.7.4	NON-TR  57 35.6 10.0 23.1 21.3 10 6.3	10T AL  206 37.6  38 6.9  113 20.6  128 23.4  43 7.8  20 3.6	

ITEM.5 BY TRAD

		0011115	TRAD	nati	•	
		COUNT COL PCT				ROW TOTAL
ITEM.5			TRAD	LESS-TR	NON-TR	IOIRL
II cn. J	A		8.4 8.4	48 7.9	87 4.7	176 6.0
	В		294 60.2	469 77.6	908 49.3	1671 57.0
	С	•	133 27.3	63 10.4	769 41.7	965 32.9
	D	·	1.4	. 1	15 .8	23
	E	·	2.3	3.6	2.9	86 2.9
	F		. 4	$\frac{1}{2}$	10 .5	13
		COLUMN TOTAL	488 16.6	604 20.6	1842 62.8	2934 100.0

	ITEM.5 BY TRAD FEMALE TRAD							
	COUNT COL PCT	! !			ROW TOTAL			
ITEM.5		TRAD	LESS-TR	NON-TR	LOTAL			
1155	A	10	5.3	2.5	4.0			
	В	128 53.1	$\begin{smallmatrix}1&1&0\\7&2&.&8\end{smallmatrix}$	69 43.1	307 55.6			
	С	89 36.9	26 17.2	79 49.4	$\begin{array}{c} 194 \\ 35.1 \end{array}$			
	D	1.2	2.0		1.1			
	Ł	1.7	$1.3^{2}$	3.8	12 2.2			
	F	2.9	1.3	1.3	2.0			
NUMBER C	COLUMN TOTAL OF MISSING O	241 43.7 BSERVAT10	151 27.4 NS =	160 29.0	552 100.0			

ITEM.6 BY MALE TRAD

		COUNT	TRAD	IIALI	•	
		COLPCT	! !			ROW TOTAL
ITEM.6			TRAD	LESS-TR	NON-TR	IOIRE
IIEM.6	A		367 75.2	481 79.4	1297 70.9	2145 73.4
	В	·	15 3.1	1111.8	50 2.7	76 2.6
	С	•	. 4	. 7	13 .7	19 .7
	D	·	104 21.3	110 18.2	469 25.6	683 23.4
		COLUMN	488 16.7	606	1829 62.6	2923 100.0

ITEM.6

A

B

C

D

NUMBER OF EY FEMALE ITEM.6 TRAD TRAD COUNT COL PCT ROW TOTAL LESS-TR NON-TR TRAD 98 65.3 99 61.9 143 59.6 340 61.8 1 3 5 . 4 2.7 5.8 17 31.3 150 27.3 . 8 . 5 COLUMN 240
TOTAL 43.6
NUMBER OF MISSING OBSERVATIONS 33.1 160 29.1  $\begin{smallmatrix}182\\33.1\end{smallmatrix}$ 550

ITEM.7 BY TRAD

		COUNT	TRAD	nati	<b>.</b>	
		COUNT COL PCT	1			ROW TOTAL
ITEM.7			TRAD	LESS-TR	NON-TR	TOTAL
11211.7	A		361 74.1	453 74.8	1239 67.2	2053 69.9
	В		98 20.1	129 21.3	512 27.8	739 25.2
	С		16 3.3	1.3	37 2.0	61 2.1
	D	·	. 8	. 7	14 .8	22
	E	•	1.6	12 2.0	40 2.2	60 2.0
	F	•			. 1	.0
		COLUMN TOTAL	487 16.6	606	1843 62.8	2936 100.0

	201117	ITEM.7 BY TRAD FEMALE TRAD						
T T E M 7	COUNT COL PCT	TRAD	LESS-TR	NON-TR	ROW TOTAL			
ITEM.7	A	120 50.0	86 57.0	86 53.8	292 53.0			
	В	16.7	23 15.2	25 15.6	88 16.0			
	C	27.1	20.5	34 21.3	130 23.6			
	D	2.9	1.3	3.1	14 2.5			
	E	2.9	6.0	10 6.3	4.7			
	F	. 4			.2			
NUMBER	COLUMN TOTAL OF MISSING O	240 43.6 BSERVATIO	151 27.4 NS =	160 29.0	551 100.0			

ITEM.8 BY TRAD

		2011) #	TRAD		•	
		COUNT COL PCT				ROW TOTAL
ITEM.8			TRAD	LESS-TR	NON-TR	IOIRE
III.O	A		394 80.6	481 79.4	1381 75.1	2256 76.9
	В	·	63 12.9	76 12.5	283 15.4	422 14.4
	С	·	25 5.1	6.8	$\frac{1}{7} \cdot \frac{4}{7}$	207 7.1
	Q	·	. 6	. 7	28 1.5	35 1.2
	E	·	. 6	. 7	. 4	14
	G		. 1/2			.0
		COLUMN	489 16.7	606 20.6	1840 62.7	2935 100.0

	ITEM.8 BY TRAD FEMALE TRAD								
	COUNT COL PCT		l ince ma		ROW TOTAL				
ITEM.8		TRAD	LESS-TR	NON-TR	•				
2,2,,,,	A	194 80.5	119 78.8	13C 81.3	443 80.3				
	В	30 12.4	30 19.9	19 11.9	79 14.3				
	C	5.0	1.3	5.0	22 4.0				
	D	1.7		1.3	1.1				
	E			. i	$\frac{1}{2}$				
	G	1.4			1.2				
NUMBER (	COLUMN TOTAL OF MISSING O	241 43.7 BSERVATIO	151 27.4 NS =	160 29.0 451	552 100.0				

ITEM.9 BY TRAD

		COUNT	TRAD			
	(	COUNT COL PCT				ROW TOTAL
ITEM.9	_		TRAD	LESS-TR	NON-TR	IOIRE
IIEM. 9	A		2 2 4 . 5	25 4.1	7 2 3 . 9	119 4.1
	В		61 12.5	75 12.4	210 11.4	346 11.8
	¢		87 17.8	119 19.7	311 16.9	517 17.7
	D		84 17.2	106 17.6	353 19.2	543 18.5
	£		81 16.6	79 13.1	248 13.5	408 13.9
	F		52 10.7	73 12.1	184 10.0	309 10.5
	G		101 20.7	126 20.9	460 25.0	687 23.5
		COLUMN TOTAL	488 16.7	603 20.6	1838 62.8	2929 100.0

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TRAD BY TRAD

	COUNT	TKWD			5011
	COL PCT	TRAD	LESS-TR	NON-TR	ROW TOTAL
ITEM.9	,	2.5	3.3	3.8	17 3.1
I	3	23 9.6	25 16.6	23 14.4	71 12.9
C		39 16.3	26 17.2	31 19.4	96 17.4
I	)	45 18.8	20 13.2	31 19.4	96 17.4
1		33 13.8	29 19.2	20 12.5	82 14.9
1		28 11.7	13 8.6	16 10.0	57 10.3
C	;	66 27.5	33 21.9	20.6	132 24.0
NUMBER OF	COLUMN TOTAL MISSING OF	240 43.6 BSERVATIO	151 27.4 NS =	160 29.0 458	551 100.0

ITEM.10	ВY	TRAD
	MATE	

		COUNT	TRAD	MALI	•	
		COUNT COL PCT				ROW TOTAL
ITEM.10		1	TRAD	LESS-TR	NON-TR	
11211.10	A		162 33.3	164 27.0	486 26.4	812 27.7
	В		93 19.1	136 22.4	398 21.7	627 21.4
	С		82 16.8	104 17.1	345 18.8	531 18.1
	D		57 11.7	75 12.4	211 11.5	343 11.7
	E		39 8.0	47 7.7	150 8.2	236 8.0
	F		16 3.3	33 5.4	96 5.2	145 4.9
	G		38 7.8	48 7.9	152 8.3	238 8.1
		COLUMN TOTAL	487 16.6	607 20.7	1838 62.7	2932 100.0

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ITEM.10 BY TRAD

		<b>5</b> 5.45	FEMAI	, E	
	COUNT COL PCT	TRAD			ROW TOTAL
7.7.FM 1.0		TRAD	LESS-TR	NON-TR	
11EM.10 A		50 20.7	39 25.8	51 31.9	140 25.4
В		46 19.1	33 21.9	40 25.0	119 21.6
С		54 22.4	34 22.5	23 14.4	20.1
D		29 12.0	17 11.3	12 7.5	58 10.5
E		20 8.3	1 2 7 . 9	14 8.8	8.3
F		10 4.1	2 . 6	5.0	4.0
G		32 13.3	1 2 7 . 9	12 7.5	56 10.1
NUM: R OF	COLUMN TOTAL MISSING O	241 43.7 BSERVATIO	151 27.4	160 29.0	552 100.0

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ITEM.11 BY MALE TRAD

		00111		TRAD	MALE	•	
		COL	PCT	† †			ROW TOTAL
	ITEM.11			TRAD	LESS-TR		-
		A		168 34.6	209 34.6	737 40.2	1114 38.1
SA CONTRACTOR		В		71 14.6	117 19.4	265 14.5	453 15.5
		С	•	31	50 8.3	148 8.1	229 7.8
		D	•	1.0	10 1.7	25 1.4	40 1.4
<u> </u>		E	•	26 5.4	31 5.1	114 6.2	171 5.9
		F		127 26.2	113 18.7	319 17.4	559 19.1
		G	•	27 5.6	37 6.1	94 5.1	158
		Н	•	30	37 6.1	131 7.1	198
		COL TO	UMN TAL	485 16.6	604 20.7	1833 62.7	+ 2922 100.0
					358		
			13111	<u> અને કહેલા છે. તેને કહેલા કહેલા છે.</u>	and religious	kratkhaty tab	všejeleje

ITEM.11 BY TRAD FEMALE

	COUNT	TRAD			
	COUNT COL PCT				ROW TOTAL
ITEM.11		TRAD	LESS-TR	NON-TR	l
A A		81 34.0	42 28.2	53 33.1	176 32.2
В		30 12.6	38 25.5	27 16.9	95 17.4
С		2.5	4.0	4.4	19 3.5
D			1.3	.6	. 5
E		14 5.9	4.0	14 8.8	34 6.2
F		75 31.5	31 20.8	37 23.1	143 26.1
G		12 5.0	12 8.1	10 6.3	6.2
Н		20 8.4	1 2 8 . 1	11 6.9	4.3 7.9
NUMBER OF	COLUMN TOTAL MISSING OF	238 43.5 BSERVATIO	149 27.2 NS =	160 29.3	547 100.0

ITEM.12 BY TRAD

		TRAD			
	COUNT COL PCT				ROW TOTAL
TTEM 12		TRAD	LESS-TR	NON-TR	IOIRL
ITEM.12		63 12.9	66 10.9	134 7.3	263 9.0
В		109 22.3	231 38.1	166 9.0	506 17.3
C	•	13 2.7	11 1.8	71 3.9	95 3.2
D		30 6.1	36 5.9	161 8.8	227 7.7
E	·	51 10.5	62 10.2	168 9.1	281 9.6
F	·	29 5.9	18 3.0	124 6.7	171 5.8
G	·	117 24.0	132 21.8	501 27.2	750 25.6
9	·	56 11.5	34 5.6	387 21.0	477 16.3
1	•	20 4.1	16 2.6	127 6.9	163 5.6
	COLUMN	488 16.6	606 20.7	1839 62.7	2933 100.0

ITEM.12 BY TRAD FEMALE

		TRAD	-		
С	COUNT OL PCT				ROW TOTAL
ITEM 10 -		TRAD	LESS-TR	NON-TR	IVIRD
ITEM.12 -		9.2 9.2	7.3	8.8	8.5
В		55 22.9	35 23.2	24 15.1	114 20.7
С		13 5.4	4.0	17 10.7	36 6.5
D		1 2 5.0	18 11.9	15 9.4	45 8.2
Ē		32 13.3	27 17.9	16 10.1	75 13.6
F		3.8	3.3	2.5	18 3.3
G		45 18.8	29 19.2	32 20.1	106 19.3
H		13.3	10 6.6	26 16.4	68 12.4
I		20 8.3	10 6.6	11 6.9	7.5
NUMBER OF MI	COLUMN TOTAL SSING OF	240 43.6 BSERVATIO	151 27.5	159 28.9 455	550 100.0

ITEM.13 BY TRAD

		TRAD		•	
	COUNT COL PCT				ROW TOTAL
ITEM.13		TRAD	LESS-TR	NON-TR	
A A		240 49.3	344 56.8	755 41.1	1339 45.7
В		38 7.8	58 9.6	149 8.1	245 8.4
a	;	78 16.0	79 13.0	280 15.3	437 14.9
D	)	61 12.5	61 10.1	253 13.8	375 12.8
E		25 5.1	21 3.5	121 6.6	167 5.7
F	,	2 4 4 . 9	20 3.3	115 6.3	159 5.4
G	;	21 4.3	23 3.8	162 8.8	206 7.0
	COLUMN TOTAL	487 16.6	606 20.7	1835 62.7	2928 100.0

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ITEM.13 BY TRAD

		TRAD	FEMAI	LE	
	COUNT COL PCT	IRAD			ROW TOTAL
***** 13		TRAD	LESS-TR	NON-TR	IUIND
ITEM.13	A	63 26.4	40 26.7	32 20.0	135 24.6
	В	16 6.7	6 4.0	13 8.1	35 6.4
	С	$\begin{smallmatrix}&&31\\1&3&0\end{smallmatrix}$	24 16.0	22 13.8	77 14.0
	D	33 13.8	23 15.3	22 13.8	78 14.2
	E	9.2 9.2	11 7.3	20 12.5	9.7
	F	27 11.3	8.0	7.5	9.3
	G	47 19.7	34 22.7	39 24.4	120 21.9
NUMBER OI	COLUMN TOTAL F MISSING O	239 43.5 BSERVATIO	150 27.3	160 29.1 461	549 100.0

			ITI TRAD	EM.14 BY MALI	TRAD	
		COUNT COL PCT				ROW TOTAL
ITEM.14			TRAD	LESS-TR	NON-TR	
1120.14	A		232 47.5	316 52.2	647 35.2	1195 40.7
	В		85 17.4	119 19.7	372 20.2	576 19.6
	C		88 18.0	80 13.2	415 22.6	583 19.9
	D		43 8.8	41 6.8	210 11.4	294 10.0
	E		24 4.9	25 4.1	79 4.3	128 4.4
	F		10 2.0	17 2.8	66 3.6	93 3.2
	G		1 . ⁶	$1.\overset{7}{2}$	51 2.8	64 2.2
		COLUMN TOTAL	488 16.6	605 20.6	1840 62.7	2933 100.0

		ITI	EM.14 BY FEMAL	TRAD	
	COUNT	TRAD	FEIINI	L	
	COLPCT	<b>!</b>			ROW TOTAL
ITEM.14		TRAD	LESS-TR	NON-TR	IOTAL
11214	A	94 39.2	33.1	54 33.8	198 35.9
	В	9.2	28 18.5	27 16.9	77 14.0
	С	53 22.1	33 21.9	32 20.0	$\begin{smallmatrix}1&1&8\\2&1&4\end{smallmatrix}$
	D	29 12.1	19 12.6	28 17.5	76 13.8
	E	18 7.5	4.0	11 6.9	35 6.4
	F	4.2	10 6.6	3 1.9	2 3 4 . 2
	G	14 5.8	3.3	3.1	24 4.4
NUMBER OF	COLUMN TOTAL F MISSING O	240 43.6 BSERVATIO	151 27.4 NS = 4	160 29.0 454	551 100.0

ITEM.15 BY TRAD

		COUNT	TRAD			
		COLPCT				ROW TOTAL
ITEM.15			TRAD	LESS-TR	NON-TR	IOIAL
1168.13	A		47 9.6	62 10.2	271 14.7	380 12.9
	В		87 17.8	129 21.3	428 23.2	644 21.9
	C	·	178 36.5	240 39.6	759 41.2	1177 40.1
	D		$\begin{smallmatrix}1&0&1\\2&0&.&7\end{smallmatrix}$	114 18.8	261 14.2	475 16.2
	E	·	75 15.4	10.1	122 6.6	258 8.8
		COLUMN	488 16.6	606 20.6	1841 62.7	2935 100.0

ITEM.15 BY TRAD

		TRAD	FEMAI	E	
	COUNT COL PCT				ROW TOTAL
ITEM.15		TRAD	LESS-TR	NON-TR	L
IIEH.IJ	A	2.9	5 . 3	5.0	4.2
	В	2 2 9 . 1	22 14.7	24 15.0	68 12.3
	C	80 33.2	54 36.0	68 42.5	202 36.7
	D	74 30.7	27.3	36 22.5	151 27.4
	E	58 24.1	25 16.7	24 15.0	107 19.4
NUMBER O	COLUMN TOTAL F MISSING O	241 43.7 BSERVATIO	150 27.2 NS =	160 29.0 452	551 100.0

ITEM.16 BY TRAD

			TRAD		•	
		COUNT COL PCT				ROW TOTAL
************			TRAD	LESS-TR	NON-TR	_
ITEM.16	A		148 30.6	199 32.9	812 44.2	1159 39.6
	В		158 32.6	223 36.9	622 33.8	1003 34.3
	С	·	119 24.6	142 23.5	305 16.6	566 19.3
	D	-	33 6.8	27 4.5	62 3.4	122 4.2
	Ė	•	26 5.4	14 2.3	38 2.1	78 2.7
		COLUMN TOTAL	484 16.5	605	1839 62.8	2928 100.0

ITEM.16 BY TRAD FEMALE

		TRAD	PEHAI	L	
	COUNT COL PCT				ROW TOTAL
7.T.T. 1.6		TRAD	LESS-TR	NON-TR	
ITEM.16	A	65 27.2	54 35.8	38.4	180 32.8
	В	86 36.0	57 37.7	57 35.8	200 36.4
	С	61 25.5	33 21.9	31 19.5	125 22.8
	D	16 6.7	2.6	5.0 5.0	28 5.1
	E	4.6	2.0	1.3	2.9
NUMBER (	COLUMN TOTAL OF MISSING O	239 43.5 BSERVATIO	151 27.5 NS =	159 29.0 461	549 100.0

			IT	EM.17 BY	TRAD	
		COUNT	TRAD	IIALI	-	
		CŎĹPĊT				ROW TOTAL
ITEM.17		!	TRAD	LESS-TR	NON-TR	
11611.17	A		26 5.3	31 5.1	179 9.7	236 8.1
	В		50 10.3	89 14.7	339 18.4	478 16.3
	С		197 40.5	264 43.6	823 44.8	1284 43.8
	D		125 25.7	139 23.0	309 16.8	573 19.6
	E		88 18.1	82 13.6	189 10.3	359 12.3
		COLUMN	486 16.6	605 20.6	1839 62.8	2930 100.0

		ITI TRAD	EM.17 BY FEMAI		
7.T.F.W 1.7	COUNT COL PCT	TRAD	LESS-TR	NON-TR	ROW TOTAL
ITEM.17	A	3.3	5 . 3	9 5.7	25 4.5
	В	7.1 7.1	22 14.6	24 15.1	63 11.5
	С	90 37.5	59 39.1	75 47.2	40.7
	D	63 26.3	37 24.5	32 20.1	132 24.0
	£	62 25.8	25 16.6	19 11.9	106 19.3
NUMBER OF	COLUMN TOTAL MISSING OF	240 43.6 BSERVATIO	151 27.5 NS =	159 28.9 458	550 100.0

ITEM.18 BY TRAD

			TRAD	nati		
		COUNT COL PCT				ROW TOTAL
ITEM.18			TRAD	LESS-TR	NON-TR	
ILEN.10	A		104 21.3	107 17.7	220 12.0	431 14.7
	В	Ī	184 37.7	222 36.8	521 28.4	927 31.7
	С	•	144 29.5	205 34.0	679 37.0	1028 35.1
	D		37 7.6	56 9.3	260 14.2	353 12.1
	E		19 3.9	13 2.2	156 8.5	188 6.4
		COLUMN TOTAL	488 16.7	603 20.6	1836 62.7	2927 100.0

ITEM.18 BY TRAD FEMALE

		TRAD	FEMAL	. C	
	COUNT COL PCT	TRAD	LESS-TR	NON-TR	ROW TOTAL
ITEM.18 A		57 23.8	22 14.7	26 16.3	105 19.1
В		99 41.3	57 38.0	49 30.6	205 37.3
С		65 27.1	54 36.0	59 36.9	178 32.4
D		14 5.8	1 3 8 . 7	9.4 9.4	4.2 7.6
E		2.1	2.7	6.9	20 3.6
NUMBER OF	COLUMN TOTAL MISSING O	240 43.6 BSERVATIO	150 27.3 NS =	160 29.1 461	550 100.0

		COUNT	TRAD			
		COUNT COL PCT				ROW TOTAL
ITEM.19			TRAD	LESS-TR	NON-TR	
IIEM.I9	A		67 13.8	57 9.4	126 6.9	250 8.5
	В	Ī	139 28.5	186 30.7	294 16.0	619
	С	- -	156 32.0	228 37.7	549 29.9	933 31.9
	D		68 14.0	85 14.0	454 24.8	607 20.7
	E	·	57 11.7	49 8.1	411 22.4	517 17.7
		COLUMN	487 16.6	605 20.7	1834 62.7	2926 100.0

TRAD   LESS-TR   NON-TR   126   13.8   9.4   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9   6.9
TEM.19  A
B
C 356 328 549 32.0 37.7 29.9 D 488 85 454 14.0 14.0 24.8 E 157 8.1 22.4 COLUMN 7 16.6 20.7 62.7 TRAD FEMALE TRAD TOTAL 16.6 20.7 62.7 TRAD TOTAL 17.2 19.3 16.9 D 28 16.9 D 28 16. 25 11.7 10.7 15.6
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B 40.6 36.7 23.1 C 24.7 29.3 31.9 D 28 11.7 10.7 15.6
C 24.7 29.3 31.9 D 28 16 25 15.6
D 28 16 25 11.7 10.7 15.6
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1 3.9 1 4.0 1 12.3 1
COLUMN 239 150 160 TOTAL 43.5 27.3 29.1 NUMBER OF MISSING OBSERVATIONS = 463
NUMBER OF MISŠÍNG OBSERVÁTIONS = 463

		I		BY TRAD	
		TRAD			
	COUNT COL PCT	 			
mrw 30		TRAD	LESS-T	R NON-TR	1
TEM.20		T			7

COLPCT				ROW TOTAL
	TRAD	LESS-TR	NON-TR	L
A	2 2	49	88	159
	4 . 5	8.1	4.8	5.4
В	82	81	258	421
	16.8	13.4	14.1	14.4
С	206	244	674	1124
	42.3	40.4	36.8	38.5
D	82	134	412	628
	16.8	22.2	22.5	21.5
E	95	96	400	591
	19.5	15.9	21.8	20.2
COLUMN	487	604	1832	2923
	16.7	20.7	62.7	100.0

			EM.20 BY MALE	TRAD	
	COUNT COL PCT	TRAD			ROW TOTAL
ITEM.20		TRAD 22 4.5	LESS-TR 49 8.1	NON-TR 88 4.8	159 5.4
E		4.5 82 16.8	8.1 81 13.4	4.8 258 14.1	421
(		206 42.3	13.4 244 40.4	674 36.8	14.4 1124 38.5
Ţ		42.3 82 16.8	134 22.2	36.8 412 22.5	38.5 628 21.5
E	<u>E</u>	16.8 95 19.5	22.2 96 15.9	22.5 400 21.8	21.5 591 20.2
	COLUMN TOTAL	19.5 487 16.7	15.9 604 20.7	1832 62.7	20.2 2923 100.0
	TOTAL	16.7	20.7	62.7	100.0
	COUNT COL PCT	TRAD	EM.20 BY	TRAD LE	ROW
	COUNT COL PCT	TRAD			ROW TOTAL
ITEM.20	COUNT COL PCT	TRAD	LESS-TR	NON-TR	+
		TRAD TRAD 13 5.4			ROW TOTAL 5.6
1		TRAD	LESS-TR	NON-TR 5 3.1	31 5.6
1	A B	TRAD  13 5.4 18.3	LESS-TR  13 8.6  23.2	NON-TR 3.1 19.4	31 5.6 110 20.0
	AB C C D E	TRAD  13 5.4 18.3 97 40.4 20.0 38 15.8	LESS-TR  13 8.6  23.2  60 39.7  25 16.6	NON-TR  5 3.1  19.4  67 41.9	31 5.6 110 20.0 224 40.7
	AB C C D E	TRAD  13 5.4 18.3 97 40.4 20.0 38 15.8	LESS-TR  13 8.6  23.2  60 39.7  25 16.6	NON-TR  3.1  19.4  67 41.9  29 18.1	31 5.6 110 20.0 224 40.7 102 18.5
	а В С	TRAD  13 5.4 18.3 97 40.4 20.0 38 15.8	LESS-TR  13 8.6  23.2  60 39.7  25 16.6	NON-TR  3.1  19.4	31 5.6 110 20.0 224 40.7 102 18.5 15.2
	AB C C D E	TRAD  13 5.4 18.3 97 40.4 20.0 38 15.8	LESS-TR  13 8.6  23.2  60 39.7  25 16.6	NON-TR  3.1  19.4	31 5.6 110 20.0 224 40.7 102 18.5 15.2
	AB C C D E	TRAD  13 5.4 18.3 97 40.4 20.0 38 15.8	LESS-TR  13 8.6  23.2  60 39.7  25 16.6	NON-TR  3.1  19.4	31 5.6 110 20.0 224 40.7 102 18.5 15.2

ITEM.21 BY TRAD

			TRAD		•	
		COUNT COL PCT				ROW TOTAL
ITEM.21			TRAD	LESS-TR	NON-TR	
1160.21	A		46 9.4	56 9.2	195 10.6	297 10.1
	В	}	123 25.2	156 25.7	592 32.2	871 29.7
	С	• •	186 38.1	264 43.6	729 39.7	1179 40.2
	D		84 17.2	87 14.4	209 11.4	380 13.0
	E	·	49 10.0	43 7.1	113 6.1	205 7.0
		COLUMN TOTAL	488 16.6	606 20.7	1838 62.7	2932 100.0

ITEM.21 BY TRAD

	00000	TRAD	FEMAL	.E	
	COUNT COL PCT				ROW TOTAL
ITEM.21		TRAD	LESS-TR	NON-TR	L
11EH . 21	A	3.3	4.0	4.4	3.8
	В	8.7	$\begin{smallmatrix}17\\11.3\end{smallmatrix}$	22 13.8	10.9
	С	74 30.7	40.0	69 43.1	203 36.8
	D	85 35.3	40 26.7	30 18.8	155 28.1
	E	53 22.0	27 18.0	32 20.0	112 20.3
NUMBER O	COLUMN TOTAL F MISSING O	241 43.7 BSERVATIO	150 27.2 NS =	160 29.0 455	551 100.0

		ITI TRAD	EM.22 BY Male	TRAD	
	COUNT COL PCT				ROW TOTAL
ITEM.22		TRAD	LESS-TR		
		2.7	16 2.6	25	1.8
I	3	3.3	4.0 4.0	67 3.6	107 3.7
(	3	110 22.6	182 30.1	444 24.2	736 25.1
I	)	154 31.7	203 33.6	577 31.4	934 31.9
i	E	193 39.7	180 29.8	723 39.4	1096 37.4
	COLUMN TOTAL	486 16.6	605 20.7	1836 62.7	2927 100.0
ITEM.22	COUNT COL PCT	<del></del>	LESS-TR		ROW TOTAL
		<del></del>	LESS-TR		 
	В	1.7	4	. 6	5 9 10
	C	1.7	2.7	1.3	¦ 1.8
		20.4	30.0	25.0	24.4
	D	37.1	38.0	34.4	201 36.5
1	E	39.2	29.3	38.8	36.4
NUMBER OF	COLUMN TOTAL MISSING O	240 43.6 BSERVATIO	150 27.3 NS =	160 29.1 461	550 100.0
			-		

	COUNT COL PCT	, 1885 			ROW
ITEM.22	,	TRAD	LESS-TR	NON-TR	TOTAL
IIEM.22	1	1.7		. 6	. 9
F	3	1.7	2.7	1.3	10 1.8
C		20.4	30.0	40 25.0	134 24.4
I		89 37.1	38.0	55 34.4	201 36.5
I	Ė	94 39.2	29.3	62 38.8	200 36.4
NUMBER OF	COLUMN TOTAL	240 43.6	150 27.3	160 29.1	550 100.0

ITEM.23 BY TRAD

			TRAD			
		COUNT COL PCT				ROW TOTAL
ITEM.23			TRAD	LESS-TR	NON-TR	IOIRL
11EM.23	A		272 55.6	300 49.5	944 51.3	1516 51.7
	В		138 28.2	191 31.5	562 30.5	891 30.4
	С	- -	55 11.2	84 13.9	225 12.2	364 12.4
	D		13 2.7	19 3.1	57 3.1	89 3.0
	E		11 2.2	12 2.0	52 2.8	75 2.6
		COLUMN TOTAL	489 16.7	606	1840 62.7	2935 100.0

ITEM.23 BY TRAD FEMALE

		TRAD	FEMAL	. E	
	COUNT COL PCT	<u> </u>			ROW TOTAL
ITEM.23		TRAD	LESS-TR	NON-TR	
IIEH.23	A	127 52.7	84 55.6	84 52.5	295 53.4
	В	73 30.3	39 25.8	38 23.8	$\begin{smallmatrix}1&5&0\\2&7&.&2\end{smallmatrix}$
	С	11.2	$\begin{smallmatrix}16\\10.6\end{smallmatrix}$	26 16.3	69 12.5
	D	2.9	3.3	5 3.1	17 3.1
	E	2.9	4.6	4.4	3.8
NUMBER	COLUMN TOTAL OF MISSING O	241 43.7 BSERVATIO	151 27.4	160 29.0 451	552 100.0

ITEM.24	BY	TRAD
	MATE	

		00000	TRAD	MALE		
		COUNT COL PCT				ROW TOTAL
1TEM.24			TRAD	LESS-TR	NON-TR	LOTAL
1164.24	A		65 13.3	92 15.2	317 17.2	474 16.1
	В		$\begin{smallmatrix}1&1&1\\2&2&.&7\end{smallmatrix}$	142 23.4	528 28.7	781 26.6
	С	•	126 25.8	174 28.7	461 25.0	761 25.9
	D	-	147 30.1	162 26.7	448 24.3	757 25.8
	E	•	39 8.0	36 5.9	88 4.8	163 5.6
		COLUMN TOTAL	488	606 20.6	1842 62.7	2936 100.0

ITEM.24 BY FEMALE TRAD TRAD COUNT COL PCT ROW TOTAL TRAD | LESS-TR| NON-TR ITEM.24 31 12.9 58 24.1 19 12.6 26 16.3 76 13.8 В 57 23.7 36 23.8 45 28.1 39.1 25.0 D 5.6 160 29.0 3.3 E COLUMN 241 TOTAL 43.7 NUMBER OF MISSING OBSERVATIONS 151 27.4 552 100.0

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MALE	ITEM.2		TRAD
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			TRAD		•	
		COUNT COL PCT				ROW TOTAL
ITEM.25			TRAD	LESS-TR	NON-TR	IOIND
IIEM.25	A		21 4.3	41 6.8	123 6.7	185 6.3
	В		34 7.0	26 4.3	110 6.0	170 5.8
	С		105 21.6	89 14.7	461 25.0	655 22.3
	D		150 30.8	211 34.9	673 36.6	1034 35.3
	E		177 36.3	237 39.2	474 25.7	888 30.3
		COLUMN	487 16.6	604 20.6	1841 62.8	2932 100.0

ITEM.25 BY TRAD FEMALE

	COUNT COL PCT	TRAD	remai		ROW
ITEM.25		TRAD	LESS-TR	NON-TR	TOTAL
11611.23	A	10 4.2	13 8.7	3 1.9	26 4.7
	В	12 5.0	6.0	9 5.6	30 5.5
	C	42 17.5	22 14.7	40 25.0	104 18.9
	D	99 41.3	45 30.0	53 33.1	197 35.8
	E	77 32.1	61 40.7	55 34.4	193 35.1
NUMBER O	COLUMN TOTAL F MISSING O	240 43.6 BSERVATIO	150 27.3 NS =	160 29.1 456	550 100.0

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			EM.26 BY MALE	TRAD	
	COUNT COL PCT	TRAD			ROW TOTAL
ITEM.26		TRAD	LESS-TR		  -
	A .	9.0	10.1	174 9.5	279 9.5
	В	38 7.8	34 5.6	122 6.6	194 6.6
	С	28 5.7	6.8	179 9.7	248 8.5
	υ .	113 23.2	119 19.6	429 23.4	661 22.6
	E	265 54.3	351 57.9	932 50.8	1548 52.8
	COLUMN TOTAL	488	606	1836 62.7	2930 100.0
	COUNT	IT ! TRAD	EM.26 BY FEMAI	Y TRAD LE	
		IT	EM.26 BY	Y TRAD	
	COUNT COL PCT		EM.26 BY FEMAI	Y TRAD LE	ROW
ITEM.26	~~~~~	TRAD	LESS-TR	NON-TR	TOTAL
ITEM.26	Α	TRAD TRAD 29 12.0	LESS-TR	NON-TR 15 9.4	62 11.2
ITEM.26	~~~~~	TRAD	LESS-TR	NON-TR 15 9.4 12 7.5	TOTAL
ITEM.26	Α	TRAD TRAD 29 12.0	LESS-TR	NON-TR 15 9.4	TOTAL 62 11.2 39
ITEM.26	A B	TRAD  29 12.0  15 6.2	18 11.9 12 7.9	NON-TR 15 9.4 12 7.5	10TAL 62 11.2 7.1
ITEM.26	A B C	TRAD  29 12.0  15 6.2  14 5.8	LESS-TR  18 11.9  12 7.9  4.6	NON-TR 15 9.4 12 7.5	70TAL 62 11.2 39 7.1 7.4
	A B C D	TRAD  29 12.0  15 6.2  14 5.8  19.9  135 56.0	LESS-TR  18 11.9  12 7.9  4.6	NON-TR  15 9.4  12 7.5  20 12.5	TOTAL  62 11.2  7.1  7.4  109 19.7

COUNT OL PCT	TRAD FEMALE				
	TRAD	LESS-TR	NON-TR		
	29 12.0	18 11.9	15 9.4		

	COL PCI	!			TOTAL
ITEM.26		TRAD	LESS-TR	NON-TR	LOTAL
A		29 12.0	18 11.9	15 9.4	62 11.2
В		15 6.2	12 7.9	12 7.5	39 7.1
C		14 5.8	4.6	20 12.5	7.4
D	)	48 19.9	29 19.2	32 20.0	109 19.7
E	,	135 56.0	85 56.3	81 50.6	301 54.5
NIIMBED OF	COLUMN TOTAL	241 43.7	151 27.4	160 29.0	552 100.0

ITEM.27	BY MALE	TRAD

		00000	TRAD		•	
		COUNT COL PCT				ROW TOTAL
ITEM.27			TRAD	LESS-TR	NON-TR	
1160.27	A		60 12.3	83 13.7	568 30.9	711 24.2
	В		59 12.1	80 13.2	353 19.2	492 16.8
	С	•	82 16.8	92 15.2	332 18.1	506 17.3
	D	•	140 28.6	172 28.4	360 19.6	672 22.9
	E	•	148 30.3	178 29.4	226 12.3	552 18.8
		COLUMN TOTAL	489 16.7	605 20.6	1839 62.7	2933 100.0

ITEM.27 BY TRAD

	00000	TRAD	FEMAL	. E	
	COUNT COL PCT				ROW TOTAL
ITEM.27		TRAD	LESS-TR	NON-TR	L
11EH . 27	A	18 7.5	9.9	9.4 9.4	8.7
	В	1 1 4 . 6	13 8.6	20 12.6	8.0
	С	28 11.7	15 9.9	28 17.6	12.9
	D	59 24.7	37 24.5	35 22.0	131 23.9
	E	123 51.5	71 47.0	61 38.4	255 46.4
NUMBER O	COLUMN TOTAL F MISSING O	239 43.5 BSERVATIO	151 27.5 NS =	159 29.0	549 100.0

COLUMN DOCUCION DESCRIBIRATION DESCRIBIRATION DE CONTRACTOR DE CONTRACTOR DE CONTRACTOR DE LA SECONDA DE LA SECONDA DE CONTRACTOR DE CONTRACTO

ITEM.28 BY TRAD

		COUNT	TRAD	••••	_	
		CŎĽPĊT				ROW TOTAL
ITEM.28			TRAD	LESS-TR	NON-TR	
11EM.20	A		42 8.6	43 7.1	114 6.2	199 6.8
	В	1	96 19.7	108 17.9	323 17.6	527 18.0
	С		201 41.3	231 38.3	719 39.2	1151 39.4
	D		83 17.0	130 21.6	401 21.9	614 21.0
	E		65 13.3	91 15.1	278 15.1	434 14.8
		COLUMN TOTAL	487 16.6	603 20.6	1835 62.7	2925 100.0

ITEM.28 BY TRAD FEMALE TRAD COUNT COL PCT ROW | LESS-TR! NON-TR TRAD ITEM.28 3.1 8.3 7.9 6.7 30 18.8 25.3 27.2  $\begin{smallmatrix}1&3&2\\2&3&.9\end{smallmatrix}$ В 87 36.1 C 32.5 68 42.5 204 37.0 45 18.7  $\begin{smallmatrix}&&3&2\\2&1&2\end{smallmatrix}$  $\begin{smallmatrix}&&35\\21.9\end{smallmatrix}$  $\begin{smallmatrix}1&1&2\\2&0&3\end{smallmatrix}$ D 28 11.6 13.8 17 11.3 151 27.4  $\begin{smallmatrix} & 67\\12.1\end{smallmatrix}$ E 160 29.0 COLUMN 241
TOTAL 43.7
NUMBER OF MISSING OBSERVATIONS 552 100.0

ITEM.29 BY TRAD

			TRAD		-	
		COUNT COL PCT				ROW TOTAL
ITEM.29			TRAD	LESS-TR	NON-TR	
1120.29	A		112 23.0	117 19.4	377 20.6	606 20.7
	В		115 23.6	101 16.7	345 18.8	561 19.2
	С		140 28.7	151 25.0	496 27.1	787 26.9
	D		80 16.4	146 24.2	421 23.0	647 22.1
	£		40 8.2	89 14.7	193 10.5	322 11.0
		COLUMN TOTAL	487 16.7	604 20.7	1832 62.7	2923 100.0

ITEM.29 BY TRAD

	COUNT	TRAD	FEMAI	, E	
	COUNT COL PCT				ROW TOTAL
ITEM.29		TRAD	LESS-TR	NON-TR	
11211.23	A	58 24.1	30 20.1	29 18.1	$\begin{smallmatrix}117\\21.3\end{smallmatrix}$
	В	59 24.5	23 15.4	19.4	113 20.5
	c	67 27.8	44 29.5	46 28.8	157 28.5
	D	32 13.3	36 24.2	29 18.1	97 17.6
	E	25 10.4	16 10.7	25 15.6	12.0
NUMBER (	COLUMN TOTAL OF MISSING OF	241 43.8 BSERVATIO	149 27.1	160 29.1	550 100.0

ITEM.30 BY TRAD

		00000	TRAD		•	
		COUNT COL PCT				ROW TOTAL
ITEM.30			TRAD	LESS-TR	NON-TR	IOIAL
IIEM.30	A		114 23.3	101 16.7	361 19.7	576 19.7
	В	}	88 18.0	113 18.7	265 14.4	466 15.9
	С	- 	153 31.3	229 37.9	616 33.6	998 34.1
	D	•	83 17.0	120 19.8	398 21.7	601 20.5
	E	•	51 10.4	42 6.9	196 10.7	289 9.9
		COLUMN TOTAL	489 16.7	605 20.6	1836 62.7	2930 100.0

ITEM.30 BY TRAD FEMALE

			TRAD	FEMAL	. L	
		PCT				ROW TOTAL
ITEM.30			TRAD	LESS-TR	NON-TR	
1120.50	A		79 32.9	29 19.2	39 24.4	147 26.7
	В		39 16.3	33 21.9	25 15.6	97 17.6
	С		79 32.9	49 32.5	58 36.3	186 33.8
	D		26 10.8	24 15.9	30 18.8	80 14.5
	E		17 7.1	16 10.6	5.0 5.0	7.4
NUMBER		LUMN OTAL ING OI	240 43.6 BSERVATIO	151 27.4	160 29.0 457	551 100.0

ITEM.31 BY TRAD

			TRAD			
		COUNT COL PCT				ROW TOTAL
ITEM.31			TRAD	LESS-TR	NON-TR	LOIRE
1160.31	A		108 22.3	112 18.5	508 27.7	728 24.9
	В		85 17.5	82 13.5	356 19.4	523 17.9
	С		114 23.5	125 20.6	357 19.4	596 20.4
	D		96 19.8	141 23.3	331 18.0	568 19.4
	E	·	82 16.9	146 24.1	284 15.5	512 17.5
		COLUMN TOTAL	485 16.6	606 20.7	1836 62.7	2927 100.0

ITEM.31 BY TRAD FEMALE

	COUNT	TRAD	1 5 11 11		
	COUNT COL PCT	<del> </del>			ROW TOTAL
ITEM.31		TRAD	LESS-TR	NON-TR	
1160.31	A	58 24.2	31 20.7	32 20.0	121 22.0
	В	50 20.8	23 15.3	33 20.6	106 19.3
	С	53 22.1	20.7	45 28.1	129 23.5
	D	35 14.6	43 28.7	24 15.0	102 18.5
	E	18.3	22 14.7	26 16.3	92 16.7
NUMBER C	COLUMN TOTAL OF MISSING O	240 43.6 BSERVATIO	150 27.3 NS =	160 29.1 461	550 100.0

ITEM.32 BY TRAD

			TRAD	HALI	•	
		COUNT COL PCT				ROW TOTAL
ITEM.32			TRAD	LESS-TR	NON-TR	IOIND
11Em . 32	A		44 9.0	55 9.1	147 8.0	246 8.4
	В		58 11.9	93 15.4	155 8.4	306 10.4
	С	7	137 28.0	189 31.2	409 22.3	735 25.1
	D		106 21.7	128 21.2	468 25.5	702 24.0
	E		144 29.4	140 23.1	657 35.8	941 32.1
		COLUMN TOTAL	489 16.7	605 20.6	1836 62.7	2930 100.0

ITEM.32 BY TRAD

			TRAD	FEMAL	, t	
	(	COUNT COL PCT				ROW TOTAL
TTEM 22	_		TRAD	LESS-TR	NON-TR	L
ITEM.32	A		21 8.8	10 6.7	5.0	39 7.1
	В		30 12.5	24 16.0	14 8.8	68 12.4
	С		79 32.9	34 22.7	66 41.5	179 32.6
	D		61 25.4	40 26.7	33 20.8	134 24.4
	£		49 20.4	28.0	38 23.9	129 23.5
		COLUMN	240 43.7	150 27.3	159 29.0	549 100.0

ITEM.33	BY	TRAD
	MAIF	

			TRAD	IIALI	•	
	(	COUNT COL PCT				ROW TOTAL
***** 33			TRAD	LESS-TR	NON-TR	
ITEM.33	A		132 27.1	117 19.3	555 30.2	804 27.4
	B		114 23.4	110 18.2	408 22.2	632 21.6
	С		125 25.7	139 22.9	384 20.9	648
	D		75 15.4	143 23.6	327 17.8	545 18.6
	E		8.4 8.4	97 16.0	165 9.0	303 10.3
		COLUMN TOTAL	487 16.6	606 20.7	1839 62.7	2932 100.0

ITEM.33 BY TRAD

		TRAD	FEMAL	E	
	COUNT COL PCT				ROW TOTAL
7.TEM 22		TRAD	LESS-TR	NON-TR	L
ITEM.33	A	64 26.6	38 25.3	38 23.8	140 25.4
	В	61 25.3	37 24.7	36 22.5	134 24.3
	c	52 21.6	33 22.0	44 27.5	129 23.4
	D	44 18.3	30 20.0	28 17.5	102 18.5
	E	8.3	8 · 0	14 8.8	8.3
NIIMBER O	COLUMN TOTAL F MISSING O	241 43.7 BSERVATIO	150 27.2	160 29.0	551 100.0

			TRAD		_	
		COUNT COL PCT				ROW TOTAL
ITEM.34			TRAD	LESS-TR	NON-TR	IOIAD
1120.34	A		72 14.8	81 13.4	415 22.6	568 19.4
	В	·	61 12.5	68 11.2	276 15.0	405 13.8
	С	·	136 27.9	134 22.1	416 22.6	686 23.4
	D	•	130 26.6	191 31.5	463 25.2	784 26.7
	E	•	89 18.2	132 21.8	270 14.7	491 16.7
		COLUMN TOTAL	488 16.6	606 20.7	1840 62.7	2934 100.0

ITEM.35 BY TRAD

			TRAD	nabi	•	
	(	COUNT COL PCT				ROW TOTAL
ITEM.35			TRAD	LESS-TR	NON-TR	
11cm.33	A		38 7.8	42 6.9	214 11.7	294 10.0
	В		53 10.8	65 10.7	299 16.3	417 14.2
	C		154 31.5	169 27.9	630 34.3	953 32.5
	D		182 37.2	238 39.3	554 30.2	974 33.2
	Ł		62 12.7	92 15.2	139 7.6	293 10.0
		COLUMN TOTAL	489 16.7	606 20.7	1836 62.6	2931 100.0

ITEM.35 BY TRAD

		TRAD	FEMAL	, E	
	COUNT COL PCT				ROW TOTAL
ITEM.35		TRAD	LESS-TR	NON-TR	
IIEM.33	A	9.2	16 10.6	6.3	8.7
	В	35 14.6	22 14.6	31 19.4	88 16.0
	C	78 32.5	27.2	57 35.6	176 31.9
	D	77 32.1	57 37.7	50 31.3	184 33.4
	E	28 11.7	15 9.9	7 . 5	10.0
NUMBER O	COLUMN TOTAL F MISSING O	240 43.6 BSERVATIO	151 27.4 NS =	160 29.0 456	551 100.0

ITEM.36	BY	TRAD
	MATE	

			TRAD	IIALI	•	
		COUNT COL PCT				ROW TOTAL
1TEM.36			TRAD	LESS-TR	NON-TR	
1120.30	A		47 9.6	64 10.6	273 14.9	384 13.1
	В		116 23.8	131 21.7	417 22.7	664 22.7
	С	•	192 39.3	242 40.1	702 38.2	1136 38.8
	D	i	91 18.6	131 21.7	339 18.5	561 19.2
	E	•	42 8.6	35 5.8	106 5.8	183 6.3
		COLUMN TOTAL	488 16.7	603 20.6	1837 62.7	2928 100.0

С	192 39.3	242 40.1	702 38.2	1136 38.8		
D	91 18.6	131 21.7	339 18.5	561 19.2		
E	8.6	35 5.8	106 5.8	183 6.3		
COLUMN	488 16.7	603 20.6	1837 62.7	2928 100.0		
To distribute the second second second second second second second second second second second second second se						
COUNT COL PCT	IT	EM.36 BY FEMAI	TRAD			
COUNT	TRAD	FEMAI	LE			
COUNT COL PCT				ROW TOTAL		
TTEM.36	TRAD	LESS-TR	<b>+</b>			
A R	10.8	23 15.2	9.4 9.4	11.6		
B	25.8	39 25.8	33 20.6	134 24.3		
С	37.9	54 35.8	76 47.5	221 40.1		
D	19.2	27 17.9	25 15.6	98 17.8		
ITEM.36  B  C  D  E  COLUMN TOTAL NUMBER OF MISSING O	15 6.3	5.3	6.9	34 6.2		
COLUMN TOTAL	240 43.6 BSERVATIO	+	160	551 100.0		
NUMBER OF MISSING O	BSERVATIO	NS =	459			
3						
3						
		385				
<b>K</b>		J0J				
	XXXXXXXX	C+O+O+O+O+0+0	<b>ም</b> ያይና ያቀናፏ የፋሪር	<b>₹₽₽₽₽₽₽₽₽₽₽₽</b>	<b>ለን</b> ይዕይዋም ን ጎይሉ	ሚያው አር አር አር
					43	arabarata.

			TRAD			
		COUNT COL PCT				ROW TOTAL
ITEM.37			TRAD	LESS-TR	NON-TR	IOIAL
IIEm.3/	A		9 1.8	18 3.0	43 2.3	70 2.4
	В		15 3.1	27 4.5	93 5.1	135 4.6
	С		153 31.4	179 29.5	536 29.3	868 29.7
	D		208 42.6	254 41.9	756 41.3	1218 41.6
	E	·	103 21.1	128 21.1	404 22.1	635 21.7
		COLUMN TOTAL	488 16.7	606 20.7	1832 62.6	2926 100.0

TRAD   LESS-TR   NON-TR   TOTAL    TRAD   LESS-TR   NON-TR   TOTAL    B   1.8   3.0   2.3   2.4    B   1.5   27   9.3   135    C   31.4   29.5   29.3   29.7    D   42.6   41.9   41.3   41.6    E   21.1   21.1   22.1   21.7    COLUMN   16.7   20.7   62.6   100.0    TRAD   LESS-TR   NON-TR    TRAD   LESS-TR   NON-TR    TRAD   LESS-TR   NON-TR    TRAD   LESS-TR   NON-TR    TOTAL   1.8   2.5   2.6   1.8    C   29.4   34.4   33.3   31.9    D   106   57   4.0   42.5    E   254   232   322   218    COLUMN   238   151   159   548    COLUMN   238   151   159   548    COLUMN   238   151   159   548    COLUMN   238   151   159   548    COLUMN   238   151   159   548    COLUMN   238   151   159   548    COLUMN   238   151   159   548    COLUMN   238   151   159   548    COLUMN   238   151   159   548    COLUMN   238   151   159   548    COLUMN   238   151   159   548    COLUMN   238   151   159   548    COLUMN   238   151   159   548    COLUMN   238   27.6   29.0   100.0			IT:	EM.37 BY Male	TRAD	
TEH.37		COUNT COL PCT				ROW TOTAL
B	ITEM.37	A	+	+		70
C			+	+		+
D			+	+		+
TRAD LESS-TR NON-TR  TRAD LESS-TR NON-TR  TOTAL  TRAD LESS-TR NON-TR  TOTAL  TRAD LESS-TR NON-TR  TOTAL  TOTAL  TOTAL  TOTAL  TOTAL  TOTAL  TOTAL  TOTAL  TRAD LESS-TR NON-TR  TOTAL			+	+		+
TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD		D .	+	254 41.9		1218
TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TOTAL  TRAD  TOTAL  TOTA		E	103 21.1	128 21.1		635
TRAD  TRAD  TRAD  TRAD  TRAD  LESS-TR   NON-TR    TRAD  LESS-TR   NON-TR    TOTAL  TRAD  100  2.5 2.6 1.8  C 29.4 34.4 33.3 31.9  D 29.4 34.4 33.3 31.9  D 44.5 37.7 44.0 42.5  E 22.7 21.2 20.1 21.5  COLUMN 238 151 159 548		COLUMN TOTAL	488 16.7	606 20.7	1832 62.6	2926 100.0
A		COUNT COL PCT		EM.37 B) FEMAI	TRAD LE	Ro⊎
TRAD   LESS-TR   NON-TR				EM.37 BY FEMAL	TRAD LE	
B 2.5 2.6 1.8  C 29.4 34.4 33.3 175  D 106 57 70 233 44.5 37.7 44.0 42.5  E 22.7 21.2 20.1 21.5  COLUMN 238 151 159 548		COUNT COL PCT	TRAD	FEMAI		ROW TOTAL
C 29.4 34.4 33.3 17.5 29.4 34.4 33.3 31.9 D 106 57 70 233 44.5 37.7 44.0 42.5 E 22.7 21.2 20.1 21.5 COLUMN 238 151 159 548	ITEM.37		TRAD	FEMAI	NON-TR	+
D 106 57 70 233 44.5 37.7 44.0 42.5 E 22.7 21.2 20.1 21.5 COLUMN 238 151 159 548	ITEM.37	Α	TRAD TRAD 2 8	LESS-TR	NON-TR	12 2.2
E 54 32 32 118 22.7 21.2 20.1 21.5 COLUMN 238 151 159 548	ITEM.37	A B	TRAD  TRAD  2 8	LESS-TR	NON-TR 2.5	1 2 2 2 2 1 1 0 1 . 8
COLUMN 238 151 159 548	ITEM.37	А В С	TRAD  2 .8 2.5 70 29.4	LESS-TR 4.0	NON-TR  2.5  3.3  3.3  7.0	10 1.8 175 31.9
NUMBER OF MISSING OBSERVATIONS = 464	ITEM.37	A B C D	TRAD  TRAD  .8  2.5  .70 29.4  106 44.5	LESS-TR 4.0 2.6 34.4 37.7	NON-TR  2.5  3.3  3.3  7.0  44.0	10 1.8 1.8 1.5 31.9
	ITEM.37	A B C D E	TRAD  2 .8 .8 .6 .2.5 .70 .29.4 .106 .44.5 .54 .22.7 .238	LESS-TR  4.0  2.6  34.4  57  37.7  32  21.2	NON-TR  2.5  53 33.3  70 44.0  32 20.1  159	12 2.2 10 1.8 175 31.9 233 42.5 118 21.5
		A B C D E	TRAD  2 .8 .8 .6 .2.5 .70 .29.4 .106 .44.5 .54 .22.7 .238	LESS-TR  4.0  2.6  34.4  57  37.7  32  21.2	NON-TR  2.5  53 33.3  70 44.0  32 20.1  159 29.0	12 2.2 10 1.8 175 31.9 233 42.5 118 21.5
		A B C D E	TRAD  2 .8 .8 .6 .2.5 .70 .29.4 .106 .44.5 .54 .22.7 .238	LESS-TR  4.0  2.6  34.4  57  37.7  32  21.2	NON-TR  2.5  53 33.3  70 44.0  32 20.1  159 29.0	12 2.2 10 1.8 175 31.9 233 42.5 118 21.5
		A B C D E	TRAD  2 .8 .8 .6 .2.5 .70 .29.4 .106 .44.5 .54 .22.7 .238	LESS-TR  4.0  2.6  34.4  57  37.7  32  21.2	NON-TR  2.5  53 33.3  70 44.0  32 20.1  159 29.0	12 2.2 10 1.8 175 31.9 233 42.5 118 21.5

ITEM.38	BY	TRAD

		221112	TRAD	HADE		
		COUNT COL PCT				ROW TOTAL
TMPM 38			TRAD	LESS-TR	NON-TR	
ITEM.38	A		54 11.1	69 11.4	239 13.0	362 12.3
	В		138 28.3	153 25.2	517 28.1	808 27.5
	С		165 33.8	222 36.6	577 31.3	964 32.8
	D		92 18.9	111 18.3	351 19.1	554 18.9
	E		8.0	8.4	158 8.6	248 8.4
		COLUMN	488 16.6	606 20.6	1842 62.7	2936 100.0

ITEM.38 BY TRAD FEMALE

	COUNT COL PCT	TRAD	FEMAI	. E	ROW
ITEM.38	002 101	TRAD	LESS-TR	NON-TR	ROW TOTAL
11011170	A	38 15.8	24 15.9	20 12.6	14.9
	В	93 38.8	37.7	50 31 • 4	200 36.4
	С	68 28.3	45 29.8	56 35.2	169 30.7
	D	12.5	13.9	22 13.8	13.3
	E	11 4.6	2.6	11 6.9	26 4.7
NUMBER O	COLUMN TOTAL F MISSING O	240 43.6 BSERVATIO	151 27.5 NS =	159 28.9 152	550 100.0

ITEM.39 BY TRAD

			TRAD	MALE	S	
		COUNT COL PCT	İ			ROW
ITEM.39			TRAD	LESS-TR	NON-TR	IOTAL
1160.79	A		48 9.9	38 6.3	94 5•1	180 6.1
	В		10.9	112 18.5	194 10.6	359 12.3
	С		186 38.2	250 41.3	709 38.6	1145 39.1
	D		114 23.4	105 17.4	437 23.8	656 22.4
	E		86 17.7	100 16.5	403 21.9	589 20•1
		COLUMN TOTAL	487 16.6	605 20.7	1837 62.7	2929 100.0

ITEM.39 BY TRAD

	•	TRAD	FEMAI	ΣE	
	COUNT COL PCT	İ			ROW TOTAL
ITEM.39		TRAD	LESS-TR	NON-TR	TOTAL
1160.79	A	7.1	6.8	4.4	33 6.0
	В	17.9	29 19.2	25 15.6	97 17.6
	С	118 49.2	62 41.1	86 53.8	266 48.3
	D	18.3	32 21.2	24 15.0	100 18.1
	E	18 7.5	12.6	18 11.3	10.0
NUMBER O	COLUMN TOTAL F MISSING O	240 43.6 BSERVATIO	151 27.4 NS =	160 29.0 158	551 100.0

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ITEM.40 BY TRAD

		001111	TRAD	MALI		
		COUNT COL PCT				ROW TOTAL
ITEM.40			TRAD	LESS-TR	NON-TR	TOTAL
116#.40	A		10.0	54 8.9	242 13.2	345 11.8
	В		72 14.8	83 13.7	282 15.4	437 14.9
	С		119 24.4	144 23.8	480 26.1	743 25.3
	D		162 33.2	214 35.3	567 30.9	943 32.2
	E		86 17.6	111 18.3	266 14.5	463 15.8
		COLUMN	488 16.6	606 20.7	1837 62.7	2931 100.0

ITEM.40 BY TRAD FEMALE TRAD COUNT COL PCT ROW TOTAL LESS-TR NON-TR TRAD ITEM.40 9.2 18 19 10.7 В 9.6 12.7 26 16.3 68 12.4 С 20.4 24.4 119 20.7 38.8 D 38.7 31.3 201 36.5 22.1 24 16.0 26 16.3 E 103 18.7 COLUMN 240 150 TOTAL 43.6 27.3 NUMBER OF MISSING OBSERVATIONS = 457 160 550 100.0

ITEM.41 BY MALE TRAD

		2011115	TRAD		•	
		COUNT COL PCT				ROW TOTAL
TODM 44			TRAD	LESS-TR	NON-TR	10171
ITEM.41	A		97 19.8	91 15.0	443 24.1	631 21.5
	В		138 28.2	131 21.7	467 25.4	736 25.1
	С		100 20.4	160 26.4	427 23.2	687 23.4
	D		117 23.9	171 28.3	393 21.4	681 23.2
	E		7.6	52 8.6	109 5•9	198 6.8
		COLUMN	489 16.7	605 20.6	1839 62.7	2933 100.0

ITEM.41 BY TRAD FEMALE

	COUNT	TRAD			
	COLPCT				ROW TOTAL
TMDW 44		TRAD	LESS-TR	NON-TR	IOIAD
ITEM.41	A	18.8	37 24.5	30 18.8	112
	В	52 21.7	26 17.2	26.3	120
	С	52 21.7	25 16.6	20.6	110 20.0
	D	70 29.2	30.5	44 27.5	160 29.0
	E	21 8.8	11.3	11 6.9	8.9
NUMBER O	COLUMN TOTAL F MISSING OF	240 43.6 BSERVATIO	151 27.4 NS =	160 29.0 154	551 100.0

ITEM-42 BY TRAD

			TRAD	n n D i	•	
		COUNT COL PCT	<u> </u> 			ROW TOTAL
ITEM.42			TRAD	LESS-TR	NON-TR	
1167.42	A		68 14.0	12.0	356 19.4	497 17.0
	В		67 13.8	10.1	309 16.8	437 14.9
	С		132 27.1	170 28.1	514 28.0	816 27.9
	D		173 35.5	248 40.9	543 29.6	964 32.9
	E		9.7	8.9	114 6.2	215 7.3
		COLUMN TOTAL	487 16.6	606 20.7	1836 62.7	2929 100.0

ITEM.42 BY TRAD

		TRAD	FEMAI	LE	
	CCUNT COL PCT	1			ROW TOTAL
ITEM.42		TRAD	LESS-TR	NON-TR	L
1164.42	A	29 12.1	21.2	21 13.2	82 14.9
	В	18.3	8.6	25 15.7	82 14.9
	c	73 30.4	21.9	47 29.6	153 27.8
	D	76 31.7	58 38.4	52 32.7	186 33.8
	E	18 7.5	9.9	14 8.8	8.5
NUMBER C	COLUMN TOTAL F MISSING O	240 43.6 BSERVATIO	151 27.5	159 28.9 159	100.0

ITEM.	43	BY	TRAD
		** * * *	

		COUNT	TRAD	MADE	•	
	1	COLPCT				ROW TOTAL
ITEM.43		 	TRAD	LESS-TR	NON-TR	IOIAB
1164.47	A		10.7	61 10.1	468 25.6	581 19•9
	В		12.9	72 11.9	382 20.9	517 17.7
	С		143 29.4	183 30.3	500 27.3	826 28.3
	D		142 29.2	204 33.8	326 17.8	672 23.0
	E		87 17.9	83 13.8	153 8.4	323 11.1
		COLUMN	487 16.7	603 20.7	1829 62.7	2919

ITEM.43 BY TRAD

	2011N M	TRAD	FEMAI	E	
	COUNT COL PCT				ROW TOTAL
ITEM.43		TRAD	LESS-TR	NON-TR	
1104.47	A	12 5.0	4.7	5.0	27 4.9
	В	1 1 4 . 6	10 6.7	17 10.6	38 6.9
	C	26.4	20.0	31.3	143 26.0
	D	82 34.3	36.0	51 31.9	187 34.1
	E	29.7	32.7	21.3	154 28.1
NUMBER O	COLUMN TOTAL F MISSING O	239 43.5 BSERVATIO	150 27.3 NS =	160 29.1 170	549 100.0

		IT	EM.44 BY	TRAD	
	COUNT COL PCT	TRAD			ROW TOTAL
ITEM.44		TRAD	LESS-TR	NON-TR	
1120044	A	14.2	83 13.7	240 13.1	392 13.4
	В	118 24.2	161 26.5	409 22.2	688 23.5
	C	174 35.7	210 34.6	619 33.7	1003 34.2
	D	76 15.6	103 17.0	363 19.7	542 18.5
	E	10.3	50 8.2	208 11.3	308 10.5
	COLUMN TOTAL	16.6	607	1839 62.7	100.0

	ITEM.44 BY TRAD FEMALE						
	COUNT COL PCT				ROW TOTAL		
ITEM.44		TRAD	LESS-TR	NON-TR			
1157.44	A	46 19.2	24 16.0	23 14.5	16.9		
	B	29.6	30.0	39 24.5	155 28.2		
	C	78 32.5	45 30.0	69 43.4	192 35.0		
	D	13.8	16.0	15 9.4	72 13.1		
	E	1 2 5 · 0	12 8.0	13 8.2	6.7		
NUMBER OI	COLUMN TOTAL F MISSING O	240 43.7 BSERVATIO	150 27.3	159 29.0	100.0		

MATE	ITEM.45	BY	TRAD
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		00 U N D	TRAD	MALI	4	
		COUNT COL PCT				ROW TOTAL
ITEM.45			TRAD	LESS-TR	NON-TR	IOIAD
1158.45	A		70 14.4	79 13.0	396 21.6	545 18.6
	В		10.9	43 7.1	305 16.6	401 13.7
	C		130 26.8	182 30.0	470 25.6	782 26.7
	D		144 29.7	212 35.0	479 26.1	835 28.5
	E		88 18.1	90 14.9	184 10.0	362 12.4
		COLUMN	485 16.6	606 20.7	1834 62.7	2925 100.0

ITEM.45 BY TRAD

		TRAD	FEMAI	C E	
	COUNT COL PCT				ROW TOTAL
ITEM.45		TRAD	LESS-TR	NON-TR	IOIAL
1168.47	A	29 12.1	30 19.9	27 16.9	86 15.6
	В	30 12.5	9.3	18 11.3	62 11.3
	С	61 25.4	22.5	26.9	138 25.0
	D	31.3	56 37.1	31.9	182 33.0
	E	18.8	11.3	21 13.1	83 15.1
NUMBER O	COLUMN TOTAL F MISSING O	240 43.6 BSERVATIO	151 27.4	160 29.0	100.0

ITEM.46 BY TRAD

	OOUN	<u>,                                    </u>	TRAD	LINDE		
	COUN COL P					ROW TOTAL
ITEM.46			TRAD	LESS-TR	NON-TR	LOIND
ITEM.40	A		26 5.3	38 6.3	134 7.3	198 6.8
	В		70 14.4	69 11.4	248 13.5	387 13.2
	С		159 32.6	181 29.9	504 27.5	844 28.8
	D		148 30.4	238 39.3	706 38.5	1092 37.3
	E		84 17.2	80 13.2	242 13.2	406 13.9
	COLU	MN	487 16.6	606 20.7	1834 62.7	2927

ITEM.46 BY TRAD

	COUNT	TRAD	FEMAI	LE	
	COUNT COL PCT				ROW TOTAL
ITEM.46		TRAD	LESS-TR	NON-TR	L
1128.40	A	19 7.9	15 9.9	14 8.8	8.7
	В	35 14.6	18 11.9	18 11.3	71 12.9
	С	60 25.0	46 30.5	50 31.3	156 28.3
	D	94 39.2	57 37•7	63 39.4	214 38.8
	E	32 13.3	15 9.9	15 9.4	11.3
NUMBER O	COLUMN TOTAL F MISSING O	240 43.6 BSERVATIO	151 27.4 NS =	160 29.0	551 100.0

ITEM.	47	BY	TRAD

		COUNT COL PCT	TRAD	нхы	•	ROW
ITEM.47			TRAD	LESS-TR	HON-TR	TÖTÄL
1158.47	A		59 12.1	52 8.6	270 14.7	381 13.0
	В	,	90 18.5	67 11.1	352 19.2	509 17.4
	С	·	137 28.2	180 29.7	600 32.7	917 31.3
	D	•	141 29.0	240 39.6	516 28.1	897 30.6
	E	·	59 12.1	11.1	99 5•4	225 7.7
		COLUMN TOTAL	486 16.6	606	1837 62.7	2929

ITEM. 47 BY TRAD

		TRAD	FEMA	LE .	
	COUNT COL PCT				ROW TOTAL
ITEM.47		TRAD	LESS-TR	NON-TR	TOTAL
1154.47	A	26 10.8	16.7	18 11.3	12.5
	В	36 15.0	16 10.7	29 18.1	61 14.7
	С	77 32.1	35 23.3	52 32.5	164 29.8
	D	80 33.3	59 39•3	49 30.6	188 34.2
	E	21 8.8	15	12 7.5	48 8.7
NUMBER O	COLUMN TOTAL F MISSING OF	240 43.6 BSERVATIO	150 27.3 NS =	160 29.1 159	100.0

			ITI	EM.48 B) MALE	TRAD	
		COUNT COL PCT	TRAD			ROW TOTAL
ITEM.48			TRAD	LESS-TR	NON-TR	<b>.</b>
	A		98 20.2	105 17.3	535 29.1	738 25.2
	В		89 18.3	103 17.0	416 22.6	608 20.7
	С		150 30.9	161 26.6	458 24.9	769 26.2
	D		106 21.8	191 31.5	350 19.0	647 22.1
	E		8.8 8.8	46 7.6	81 4.4	170 5.8
		COLUMN	486 16.6	606 20.7	1840 62.8	2932

			ITI , TRAD	EM.48 BY FEMAI	TRAD LE	
		COUNT COL PCT			l	ROW TOTAL
ITEM.48	i .		TRAD	LESS-TR	NON-TR	į •
11.54.40	A		18.0	40 26.7	36 22.5	119 21.7
	В		19.7	21 14.0	27 16.9	17.3
	С		71 29.7	24.7	30.6	157 28.6
	D		57 23.8	28.7	39 24.4	139 25.3
	E		21 8.8	6.6	5.6	39 7.1
NUMBER	OF	COLUMN TOTAL MISSING O	239 43.5 BSERVATIO	150 27.3 NS =	160 29.1 157	549 100.0

ITEM.49	BY MALE	TRAD

	a o u na	TRAD	MADE	•	
	COUNT COL PCT				ROW TOTAL
ITEM.49		TRAD	LESS-TR	NON-TR	IVIRD
116M.47	Α	18.9	122 20.1	529 28.8	743 25.4
	В	85 17.5	113 18.6	414 22.6	612 20.9
	С	161 33.1	218 36.0	548 29.9	927 31.7
	D	87 17.9	118 19.5	268 14.6	473 16.2
	E	12.7	35 5.8	76 4.1	173 5.9
	COLUMN TOTAL	487 16.6	606 20.7	1835 62.7	2928 100.0

ITEM.49 BY TRAD FEMALE TRAD COUNT COL PCT ROW TOTAL TRAD LESS-TR NON-TR ITEM.49 17.9 25.2 24.5 120 17.9 29 18.2 17.1 В 88 36.7 39.6 195 35.5 29.1 20.8 28 18.5 17.6 D 11.9 21 8.8 8.0 E 14 9.3 159 460^{28.9} COLUMN 240 TOTAL 43.6 NUMBER OF MISSING OBSERVATIONS 550 100.0

		ITEM.50 BY TRAD MALE					
		COUNT	TRAD		•		
		COL PCT		1	l == 1	ROW TOTAL	
ITEM.50			TRAD	LESS-TR	NON-TR	•	
1154.70	A		141 28.9	154 25.5	681 37.1	976 33.3	
	B		148 30.3	142 23.5	446 24.3	736 25.1	
	С		98 20.1	182 30.1	428 23.3	708 24.2	
	D	·	66 13.5	82 13.6	185 10.1	333 11.4	
	E		7.2 7.2	7.4	97 5•3	177 6.0	
		COLUMN	488 16.7	605 20.6	1837 62.7	2930 100.0	

	ITEM.50 BY TRAD FEMALE					
	COUNT COL PCT				ROW TOTAL	
TORM EA		TRAD	LESS-TR	NON-TR	. TOTAL	
ITEM.50	A	60 25.1	38 25.2	52 33·1	150 27.4	
	В	57 23.8	36 23.8	35 22.3	128 23.4	
	С	57 23.8	35 23.2	22.3	127	
	D	37 15.5	29 19.2	23 14.6	16.3	
	E	28 11.7	13 8.6	12 7.6	9.7	
NUMBER O	COLUMN TOTAL F MISSING O	239 43.7 BSERVATIO	151 27.6	157 28.7 461	100.0	

			ITI	EM.51 BY	TRAD	
		COUNT	TRAD	PIN DI	•	
		CŎĽ PĊT				ROW TOTAL
ITEM.51			TRAD	LESS-TR	NON-TR	IOIAD
1124.71	A		9 <b>4</b> 5	4.0	5·3	166 5.7
	В		95 19.5	105 17.4	298 16.2	498 17.0
	С		197 40.4	217 35.9	622 33.9	1036 35.4
	D		90 18.4	154 25.5	438 23.8	682 23.3
	E		61 12.5	104 17.2	382 20.8	18.7
		COLUMN TOTAL	488 16.7	604 20.6	1837 62.7	2929 100.0

	ITEM.51 BY TRAD FEMALE						
		COUNT OL PCT	TRAD	LESS-TR	NON-TR	ROW TOTAL	
ITEM.51	A -		19 7.9	10	8 5.1	37 6.8	
	В		61 25.5	27.8	32 20.3	135 24.6	
	С		84 35.1	37 24.5	68 43.0	189 34.5	
	D		51 21.3	40 26.5	19 12.0	110 20.1	
	E		24 10.0	22 14.6	19.6	14.1	
NUMBER C		COLUMN TOTAL SSING 01	239 43.6 BSERVATION	151 27.6	158 28.8	548 100.0	

ITEM.52 BY MALE TRAD

			TRAD		-	
		COUNT COL PCT	i i			ROW TOTAL
ITEM.52			TRAD	LESS-TR	NON-TR	TOTAL
TTEM.72	A		45 9·3	51 8.4	236 12.9	332 11.4
	В		58 11.9	51 8.4	268 14.6	377 12.9
	С		196 .0.3	215 35.6	602 32.8	1013 34.6
	D		119 24.5	190 31.5	459 25.0	768 26.3
	E		68 14.0	97 16.1	269 14.7	434 14.8
		COLUMN TOTAL	486 16.6	604 20.7	1834 62.7	2924 100.0

ITEM.52 BY TRAD

	COUNT COL PCT	TRAD	EM-52 BY Male	
ITEM.52	1	TRAD	LESS-TR	NON-TR
	A	45 9.3	51 8.4	236
	В	58 11.9	8.4	268 14.6
	С	196	215 35.6	602 32.8
	D	119 24.5	190 31.5	459 25.0
	E	68 14.0	16.1	269 14.7
	COLUMN	486 16.6	604	1834 62.7
ITEM.52	COUNT COL PCT	TRAD	LESS-TR	NON-TR
		28	13.2	9.4
	В	13.8	11.9	12.6
	С	37.7	31.1	72 45·3
	D	19.7	51 33.8	21.4
	E	17.2	9.5	18
NUMBER O	COLUMN TOTAL F MJSSING O	239 43.5 BSERVATIO	151 27.5 NS = 4	159 29.0
NONDER O	r myssing o	DS ER V X I I O	N 5 - 4	,

ITEM.53 BY TRAD

			TRAD		-	
		COUNT COL PCT				ROW TOTAL
TM DM 63			TRAD	LESS-TR	NON-TR	LOIRD
ITEM.53	A		8.8	57 9.4	139 7.6	239 6.2
	В		110 22.5	167 27.6	330 18.0	607 20.7
	С		182 37.3	217 35.8	604 32.9	1003 34.2
	D		77 15.8	95 15.7	417 22.7	589 20.1
	E		76 15.6	70 11.6	347 18.9	493 16.8
		COLUMN	488	606	1837 62.7	2931 100.0

ITEM.53 BY TRAD

		TRAD	FEMAI	E	
	COUNT COL PCT				ROW TOTAL
ITEM.53		TRAD	LESS-TR	NON-TR	
IIEm. 99	A	33 13.8	1 <u>1</u> 7 • 3	5.6	53 9.6
	В	70 29.3	52 34.4	20.0	154 28.0
	C	70 29.3	53 35.1	70 43.8	193 35.1
	D	18.0	21 13.9	30 18.8	94 17.1
	Е	9.6	14 9.3	11.9 11.9	56 10.2
NUMBER O	COLUMN TOTAL F MISSING O	239 43.5 BSERVATIO	151 27.5	160 29.1	550 100.0

ITEM.54	BY	TRAD
	MAILE.	

		COUNT	TRAD	,,,,,,,,	•	
		COUNT COL PCT	<u> </u>			ROW TOTAL
ITEM.54			TRAD	LESS-TR	NON-TR	TOTAL
IIbm. )4	A		109 22.4	107 17.7	559 30.4	775 26.5
	В		114 23.5	98 16.2	403 21.9	615 21.0
	С		135 27.8	197 32.6	514 28.0	846 28.9
	D	_	98 20.2	136 22.5	264 14.4	498 17.0
	E		6.2	66 10.9	97 5·3	193 6.6
		COLUMN TOTAL	486 16.6	604 20.6	1837 62.8	2927

		EM.54 BY	TRAD	
COUNT COL PC	TRAD	,,,,,		DON
	TRAD	LESS-TR	NON-TR	ROW TOTAL
ITEM.54	109	107	559 30.4	775
В	114	98 16.2	403	615
С	135	197 32.6	514 28.0	846 28.9
D	98	136	264 14.4	498
E	30	66	97 5·3	193
COLUM. TOTA	+	604	1837 62.8	2927 100.0
	TRAD	EM.54 BY	TRAD LE	
COUNT COL PC	TRAD	1 DIIA		ROW
ITEM.54	TRAD	LESS-TR		TÖTAL
A	24.7	24.5	26.9	139 25.3
В	20.9	21.2	29 18.1	111 20.2
С	26.8	27.2	58 36.3	165
D	18.0	17.9	22 13.8	92 16.7
E	9.6	9.3	5.0	8.2 8.2
COLUM TOTA NUMBER OF MISSING	L 43.5	151 27.5 NS =	160 29.1 461	550 100.0

ITEM.55 BY TRAD

		COUNE	TRAD	FIALI	4	
		COUNT COL PCT				ROW TOTAL
ITEM.55		•	TRAD	LESS-TR	NON-TR	l
1168.99	A		56 11.5	62 10.2	344 18.8	462 15.8
	В		81 16.6	1 1 . 7	302 16.5	454 15.5
	С		144 29.6	171 28.3	555 30.3	870 29.7
	D		125 25.7	182 30.1	396 21.6	703 24.0
	E		81 16.6	119 19.7	237 12.9	437 14.9
		COLUMN TOTAL	487 16.6	605 20.7	1834 62.7	2926 100.0

ITEM.55 BY TRAD FEMALE

	COI	UNT PCT	TRAD	r Bna.	<i></i>	ROW
ITEM.55	5		TRAD	LESS-TR	NON-TR	TOTAL
TIEM.	A		32 13.5	26 17.2	20 12.5	78 14.2
	В		25 10.5	22 14.6	28 17.5	75 13.7
	С		81 34.2	41 27.2	50 31.3	172 31.4
	D		59 24.9	43 28.5	38 23.8	140 25.5
	E		40 16.9	19 12.6	24 15.0	15.1
NUMBER	OF MISS	LUMN TOTAL SING O	237 43.2 BSERVATION	151 27.6	160 29.2 464	548 100.0

			TRAD	MALI	•	
		COUNT COL PCT				ROW TOTAL
ITEM.56			TRAD	LESS-TR	NON-TR	IVIAD
1158.90	A		77 15.8	77 12.8	459 25.3	613 21.1
	В		71 14.6	68 11.3	331 18.2	470 16.2
	, C		159 32.7	154 25.6	625 34.4	938 32.3
	D		121 24.9	219 36.4	299 16.5	22.0
	E		58 11.9	83 13.8	103 5.7	244 8.4
		COLUMN	486 16.7	601 20.7	1817 62.6	2904 100.0

ITEM.56 BY TRAD

		TRAD	FEMAL	.E	
	COUNT COL PCT				ROW TOTAL
ITEM.56		TRAD	LESS-TR	NON-TR	, IOIAD
1164.90	A	3.3	10 6.6	13 8.1	31 5.6
	В	18 7.5	11.3	14 8.8	8.9
	C	24.6	19.9	27 <b>.</b> 5	133
	D	103 42.9	67 44.4	61 38.1	231 41.9
	E	52 21.7	17.9	28 17.5	107 19.4
NUMBER O	COLUMN TOTAL F MISSING O	240 43.6 BSERVATIO	151 27.4	160 29.0 183	100.0

ITEM.57	BY Male	TRAD
	MALL	

		COUNT	TRAD	HALL	•	
		CŎĽ PĊT				ROW TOTAL
ITEM.57			TRAD	LESS-TR	NON-TR	
IIEH. )	A		48 9.9	41 6.8	229 12.5	318 10.9
	B		60 12.3	69 11.4	315 17.1	444 15.2
	С		148 30.4	179 29.6	643 35.0	970 33.1
	D		181 37.2	237 39.2	539 29.3	957 32.7
	E		50 10.3	79 13.1	112 6.1	241 8.2
		COLUMN	487 16.6	605 20.6	1838 62.7	2930

		ITI . TRAD	EM.57 BY FEMAI	TRAD	
	COUNT COL PCT	[   			ROW TOTAL
ITEM.57		TRAD	LESS-TR	NON-TR	
112,	A	7.9	20 13.2	8.8	9.6
	B	12.9	13 8.6	27 17.0	71 12.9
	C	90 37.5	29.1	40.3	198 36.0
	D	76 31.7	64 42.4	47 29.6	187 34.0
	E	10.0	10 6.6	4.4	7.5
NUMBER O	COLUMN TOTAL F MISSING O	240 43.6 BSERVATIO	151 27.5	159 28.9 158	100.0

			ITI TRAD	EM.58 B) MALE	TRAD	
		COUNT COL PCT	מומש	LESS-TR	NOV MP	ROW TOTAL
ITEM.58			TRAD			0.00
	A		29 6.0	6.0	195 10.6	260 8.9
	В		49 10.1	59 9.8	221 12.1	329 11.3
	С		119 24.5	159 26.4	492 26.9	2770 26.4
	D		17 <u>1</u> 35.3	219 36.3	536 29.3	926 31.7
	E	; ;	117 24.1	130 21.6	387 21.1	634 21.7
		COLUMN TOTAL	485 16.6	603 20.7	1831 62.7	2919 100.0

	ITEM.58 BY TRAD FEMALE					
	COUNT COL PCT	TRAD			ROW TOTAL	
ITEM.58		TRAD	LESS-TR	NON-TR	IOIAL	
1164.70	A	10.1	20 13.2	10.6	61 11.1	
	В	25 10.5	10 6.6	19 11.9	54 9.8	
	C	26.9	20.5	39 24.4	134 24.4	
	D	30.7	48 31.8	39 24.4	160 29.1	
	E	21.8	42 27.8	46 28.8	140 25.5	
NUMBER O	COLUMN TOTAL F MISSING O	238 43.4 BSERVATIO	151 27.5	160 29.1 170	100.0	

	ITEM.59 BY TRAD MALE . TRAD						
		COUNT COL PCT		l		ROW TOTAL	
ITEM.59			TRAD	LESS-TR	NON-TR		
110,	A		6.6	35 5.8	140 7.6	207	
	В		58 11.9	56 9•3	261 14.2	375 12.8	
	С		193 39.5	179 29.6	592 32.3	964 32.9	
	D		140 28.7	238 39·3	592 32.3	970 33.1	
	E		65 13.3	97 16.0	250 13.6	412 14.1	
		COLUMN TOTAL	488 16.7	605 20.7	1835 62.7	2928 100.0	

	ITEM.59 BY TRAD FEMALE				
	COUNT	TRAD	· Ullin's		
	COUNT COL PCT				ROW TOTAL
ITEM.59		TRAD	LESS-TR	NON-TR	
1154.79	A	19 7.9	9.9	9 5.6	7.8
	B	9.2 9.2	17 11.3	18 11.3	10.3
	C	99 41.3	44 29.1	66 41.3	209 37.9
	D	75 31 • 3	62 41.1	50 31.3	187 33.9
	E	25 10.4	8.6	10.6	10.0
NUMBER OF	COLUMN TOTAL F MISSING OF	240 43.6 BSERVATION	151 27.4	160 29.0 459	551 100.0

		ITEM.60 BY TRAD MALE				
		COUNT	TRAD	22	•	
		CŎĽ PĊT				ROW TOTAL
ITEM.60			TRAD	LESS-TR	NON-TR	TOTAL
IIEM.OO	A		26 5.3	25 4.2	71 3.9	122 4.2
	В		6.6	57 9•5	109 5.9	198 6.8
	С		145 29.8	226 37.5	551 30.0	922 31.5
	D	•	138 28.4	163 27.1	502 27.3	803 27.5
	E		145 29.8	131 21.8	604 32.9	880 30.1
		COLUMN TOTAL	486 16.6	602 20.6	1837 62.8	2925 100.0

	ITEM.60 BY TRAD FEMALE					
		COUNT COL PCT	INAD			ROW TOTAL
ITEM.60			TRAD	LESS-TR	NON-TR	
1128.00	A		21 8.8	7.9	10 6.3	7.8
	В		30 12.6	24 15.9	11 7.0	11.9
	С		88 36.8	53 35.1	64 40.5	205 37•4
	D		21.8	38 25.2	23.4	127
	E		48 20.1	24 15.9	22.8	108 19.7
NUMBER C	)F 1	COLUMN TOTAL MISSING OF	239 43.6 BSERVATIO	151 27.6	158 28.8 165	548 100.0

		ITEM.61 BY TRAD MALE				
		COUNT COL PCT	TRAD		•	ROW TOTAL
ITEM.61			TRAD	LESS-TR	NON-TR	L
IIBM.OI	A		6.8	40 6.6	443 24.1	516 17.6
	В		10.7	7.5	262 14.3	359 12.3
	С		118 24.2	109 18.0	356 19.4	583 19.9
	D		169 34.6	228 37.7	487 26.5	884 30.2
	Ē		116 23.8	182 30.1	289 15.7	587 20.0
		COLUMN TOTAL	488 16.7	604 20.6	1837 62.7	2929 100.0

		ITEM.61 BY TRAD FEMALE				
	COUNT COL PCT	TRAD			ROW TOTAL	
ITEM.61		TRAD	LESS-TR	NON-TR	i •	
	A	26 10.8	17 11.3	22 13.8	11.8	
	В	7.3	7.3	16 10.0	8.3	
	C	37 15.4	28 18.5	26.9	108 19.6	
	D	91 37•9	61 40.4	47 29.4	199 36.1	
	Σ	67 27.9	22.5	20.0	133 24.1	
NUMBER OI	COLUMN TOTAL F MISSING O	240 43.6 BSERVATIO	151 27.4 NS =	160 29.0 158	100.0	

			I <b>T</b> 1	EM.62 B) MALI	TRAD	
		COUNT COL PCT	TRAD       TRAD	LESS-TR		ROW TOTAL
ITEM.62	A		77 15.8	84 13.9	475 25.8	636 21.7
	В		16.3	91 15.0	409 22.2	19.7
	С		171 35.2	159 26.2	519 28.2	849 29.0
	D		112 23.0	197 32.5	320 17.4	629 21.5
	E		9.7 9.7	75 12.4	117 6.4	239 8.2
		COLUMN TOTAL	486 16.6	606	1840 62.8	2932

	ITEM.62 BY TRAD FEMALE TRAD				
	COUNT COL PCT				ROW TOTAL
ITEM.62		TRAD	LESS-TR	NON-TR	
1124.02	A	44 18.4	30 19.9	32 20.1	106 19.3
	В	38 15.9	21 13.9	25 15.7	84 15.3
	C	68 28.5	41 27.2	57 35.8	166 30.2
	D	58 24.3	42 27.8	31 19.5	131 23.9
	E	31 13.0	17 11.3	14 8.8	11.3
NUMBER O	COLUMN TOTAL F MISSING OF	239 43.5 BSERVATIO	151 27.5	159 29.0	100.0

			ITI	EM.63 BY	TRAD	
		COUNT	TRAD	= -		
		COLPCT				ROW TOTAL
ITEM.63			TRAD	LESS-TR	NON-TR	. IOIAL
IIEM.0)	A		78 16.0	83 13.7	406 22.1	567 19.4
	B		38 18.1	79 13.0	387 21.1	554 18.9
	C	•	159 32.7	167 27.6	524 28.6	850 29.0
	D	,	116 23.9	189 31.2	396 21.6	701 23.9
	E		45 9.3	88 14.5	122 6.6	255 8.7
		COLUMN TOTAL	486 16.6	606 20.7	1835 62.7	2927 100.0

		ITi	EM.63 BY	TRAD	
	COUNT	TRAD	PENA	J B	
	COUNT COL PCT				ROW
100W 63		TRAD	LESS-TR	NON-TR	TOTAL
ITEM.63	A	17.2	17.9	25 15.6	16.9
	В	16.0	18 11.9	23 14.4	14.4
	C	30.7	54 35.8	54 33.8	181 33.0
	D	60 25.2	38 25.2	40 25.0	138 25.1
	E	26 10.9	14 9.3	18 11.3	58 10.6
	COLUMN	238	151	160	549
NUMBER O	TOTAL F MISSING O	43.4 BSERVATION	27.5 NS =	29.1	100.0

			ITI	EM.64 BY	TRAD	
	,	COUNT COL PCT	TRAD	LESS-TR		ROW TOTAL
ITEM.64	A		54 11.2	67	278 15.2	399 13.7
	В		70 14.5	88 14.6	321 17.6	479 16.4
	C		183 37.9	175 29.0	688 37.7	1046 35.9
	D		123 25.5	204 33.8	420 23.0	747 25.6
	E		11.0	70 11.6	119 6.5	242 8.3
		COLUMN	483 16.6	604	1826 62.7	2913

		ITI	EM.64 BY FEMAI	TRAD	
	COUNT	TRAD	TENAL		
	CŎĽPĊT				ROW TOTAL
ITEM.64		TRAD	LESS-TR	NON-TR	
11EM.04	A	26 10.8	23 15.2	24 15.0	13.2
	В	17.5	28 18.5	28 17.5	98 17.8
	c	75 31.3	23.2	55 34.4	165 29.9
	D	70 29.2	52 34.4	41 25.6	163 29.6
	E	27 11.3	8.6	12 7.5	52 9.4
NUMBER O	COLUMN TOTAL F MISSING O	240 43.6 BSERVATIO	151 27.4	160 29.0	100.0

		ITEM.65 BY TRAD MALE						
		COUNT						
		COL PCT				ROW TOTAL		
ITEM.65			TRAD	LESS-TR	NON-TR	TOTAL		
ITEM.07	Å		69 14.2	62 10.2	190 10.4	321 11.0		
	B		46 9.5	48 7.9	136 7.4	230 7.9		
	C		29.6	186 30.7	464 25.3	27.1		
	D		115 23.7	176 29.1	524 28.6	815 27.9		
	E		112 23.0	133	520 28.4	765 26.2		
		COLUMN	486 16.6	605 20.7	1834 62.7	2925 100.0		

	ITEM.65 BY TRAD FEMALE				
	COUNT COL PCT	TRAD			ROW TOTAL
ITEM.65		TRAD	LESS-TR	NON-TR	
1158.0)	A	75 31.3	35 23.3	35 21.9	145 26.4
	В	45 18.8	20 13.3	30 18.8	95 17.3
	С	69 28.8	32.7	56 35.0	174 31.6
	D	14.6	22.7	18.8	18.3
	E	16	12 8.0	5.6	6.7
NUMBER O	COLUMN TOTAL F MISSING O	240 43.6 BSERVATIO	150 27.3	160 29.1 463	100.0

ITEM.66 BY TRAD

		00000	TRAD	MADE	•	
		COUNT COL PCT				ROW TOTAL
ITEM.66			TRAD	LESS-TR	NON-TR	
IIEA.OO	A		146 30.0	128 21.2	176 9.6	450 15.4
	В		86 17.7	108 17.9	243 13.2	437 14.9
	С		103 21.1	168 27.9	397 21.6	668 22.8
	D		99 20.3	125 20.7	501 27.3	725 24.8
	E		10.9	74 12.3	517 28.2	644 22.0
		COLUMN	487 16.7	603 20.6	1834 62.7	2924

		ITI . TRAD	EM.66 B) FEMAI	TRAD E	
	COUNT COL PCT	1 1 1			ROW TOTAL
ITEM.66		TRAD	LESS-TR	NON-TR	
1124.00	A	107 44.8	55 36.4	41 25.8	203 37.0
	B	36 15.1	41 27.2	26 16.4	103 18.8
	C	17.2	19.2	25.8	20.2
	D	31 13.0	117	26 16.4	74 13.5
	E	10.0	6.0	15.7	58 10.6
NUMBER O	COLUMN TOTAL F MISSING O	239 43.5 BSERVATION	151 27.5 NS = 4	159 29.0 165	549 100.0

			ITI	EM.67 BY MALE	TRAD	
	ı	COUNT COL PCT	TRAD TRAD	LESS-TR		ROW TOTAL
ITEM.67	A		208 42.6	229 37.9	393 21.4	830 28.4
	В		131 26.8	163 27.0	424 23.1	718 24.5
	С		91 18.6	120 19.9	468 25.5	679 23.2
	D		9.6	55 9•1	358 19.5	460 15.7
	E		11 2.3	6.1	192 10.5	240 8.2
		COLUMN	488 16.7	604 20.6	1835 62.7	2927

		ITEM.67 BY TRAD FEMALE					
	COUNT	TRAD	1 DIIA 1	, ,			
	CŎĽ PĈT	! !			ROW TOTAL		
ITEM.67		TRAD	LESS-TR	NON-TR			
ITEM.O7	A	149 62.1	75 49.7	68 42.5	292 53.0		
	В	17.1	45 29.8	40 25.0	126 22.9		
	С	26 10.8	117	26 16.3	12.5		
	D	13 5.4	4.6	20 12.5	7.3		
	E	11 4.6	4.6	3.8	24 4.4		
NUMBER O	COLUMN TOTAL F MISSING O	240 43.6 BSERVATIO	151 27.4 IS =	160 29.0	551 100.0		

			ITI	EM.68 B) MALE	TRAD	
		COUNT	TRAD	HADI	•	
		COL PCT	<del>!</del> 			ROW TOTAL
ITEM.68			TRAD	LESS-TR	NON-TR	TOTAL
11EM.08	A		333 68.2	302 50.0	607 33.1	1242
	В		66 13.5	93 15.4	390 21.3	549 18.8
	С		54 11.1	91 15.1	397 21.6	542 18.5
	D		22 4.5	49 8.1	251 13.7	322 11.0
	Ε		13 2.7	69 11.4	189 10.3	271 9.3
		COLUMN TOTAL	488 16.7	604 20.6	1834 62.7	292( 100.0

		ITEM.68 BY TRAD FEMALE				
	COUNT COL PCT	TRAD	• 2		ROW TOTAL	
ITEM.68	·	TRAD	LESS-TR	NON-TR	TOTAL	
TTEM.00	A	196 82.0	112 74.2	101 63.1	409 7 <b>4.</b> 4	
	В	9.6	19 12.6	19 11.9	11.1	
	С	17 7.1	4.0	20 12.5	7.8	
	D	. 4	2.6	12 7.5	3.1	
	E	.8	10 6.6	8 5.0	3.6	
NUMBER O	COLUMN TOTAL F MISSING O	239 43.5 BSERVATIO	151 27.5 NS =	160 29.1 162	100.0	

			ITE TRAD	EM.69 BY	TRAD	
		COUNT COL PCT			1	ROW TOTAL
ITEM.69			TRAD	LESS-TR	NON-TR	
1154.07	A		247 50.6	285 47.2	372 20.2	904 30.9
	В		100 20.5	136 22.5	322 17.5	558 19.0
	С		83 17.0	116 19.2	388 21.1	587 20.0
	D		36 7.4	46 7.6	378 20.6	460 15.7
	E		22 4.5	21 3.5	378 20.6	421 14.4
		COLUMN	488 16.7	604 20.6	1838 62.7	2930 100.0

			EM.69 BY	TRAD LE	
	COUNT COL PCT	TRAD			ROW TOTAL
ITEM.69		TRAD	LESS-TR	NON-TR	
1128.09	A	159 66.8	85 56.3	63 39.9	307 56.1
	B	25 10.5	38 25.2	35 22.2	98 17.9
	C	32 13.4	21 13.9	24 15.2	14.1
	D	1 2 5 . 0	3.3	17 10.8	6.2
	E	10 4.2	1.3	19 12.0	31 5.7
NUMBER OF	COLUMN TOTAL F MISSING O	238 43.5 BCERVATIO	151 27.6 NS =	158 28.9 461	547 100.0

			IT:	EM.70 BY	TRAD	
		COUNT COL PCT				ROW TOTAL
ITEM.70			TRAD	LESS-TR	NON-TR	
112	A		201 41.5	227 37.5	515 28.1	943 32.3
	B		115 23.8	151 25.0	438 23.9	704 24.1
	С		75 15.5	122 20.2	414 22.6	611 20.9
	D		61 12.6	71 11.7	272 14.9	404 13.8
	E		6.6	34 5.6	192 10.5	258 8.8
		COLUMN TOTAL	484 16.6	605 20.7	1831 62.7	2920 100.0

		ITI	EM.70 BY	TRAD	
	COUNT COL PCT	TRAD	LESS-TR		ROW TOTAL
ITEM.70	A	132 55.0	65 43.3	56 35.0	253 46.0
	В	20.4	22.0	41 25.6	123 22.4
	С	13.3	27 18.0	25 15.6	84 15.3
	D	13 5.4	14 9.3	24 15.0	51 9·3
	E	14 5.8	11 7.3	14 8.8	39 7.1
NUMBER O	COLUMN TOTAL F MISSING O	240 43.6 BSERVATIO	150 27.3 NS =	160 29.1 168	100.0

ITEM.71 BY TRAD

		COUNT	TRAD			
7.00 P. 2.1		COLPCT	TRAD	LESS-TR	NON-TR	ROW TOTAL
ITEM.71	A		114 23.4	99 16.3	733 39.9	946 32.3
	В		68 14.0	98 16.2	387 21.0	553 18.9
	С		98 20.1	150 24.8	370 20.1	618
	D		85 17.5	132 21.8	216 11.7	433 14.8
	E		122 25.1	127 21.0	133 7.2	382 13.0
		COLUMN TOTAL	487 16.6	606 20.7	1839 62.7	2932 100.0

ITEM.71 BY TRAD

		TRAD	FEMAL	ĿĖ	
	COUNT COL PCT				ROW TOTAL
ITEM.71		TRAD	LESS-TR	NON-TR	
11611./1	A	35 14.6	15 10.0	22.0	85 15.5
	В	9.2	15 10.0	21 13.2	58 10.6
	С	34 14.2	14.7	29 18.2	85 15.5
	D	42 17.5	34 22.7	34 21.4	110 20.0
	E	107 44.6	64 42.7	40 25.2	211 38.4
NUMBER (	COLUMN TOTAL OF MISSING O	240 43.7 BSERVATIO	150 27.3 NS =	159 29.0 457	549 100.0

ITEM.72 BY TRAD

			TRAD			
		COUNT COL PCT				ROW TOT AL
ITEM.72			TRAD	LESS-TR	NON-TR	IOIAL
11En./2	A		184 37.7	251 41.6	1050 57.3	1485 50.8
	B		84 17.2	97 16.1	336 18.3	517 17.7
	С	•	91 18.6	104 17.2	267 14.6	462 15.8
	D	•	52 10.7	80 13.2	110 6.0	242 8.3
	E	•	77 15.8	72 11.9	71 3.9	220 7.5
		COLUMN TOTAL	488 16.7	604 20.6	1834 62.7	2926 100.0

ITEM.72 BY TRAD FEMALE

	COUNT	TRAD		· <del>-</del>	
	COUNT COL PCT	 			ROW TOTAL
1TEM.72		TRAD	LESS-TR	NON-TR	LOTAL
	A	66 27.6	44 29.1	58 36.5	168 30.6
	В	9.2	9.3	24 15.1	60 10.9
	С	36 15.1	23 15.2	24 15.1	83 15.1
	D	36 15.1	24 15.9	21 13.2	81 14.8
	E	79 33.1	46 30.5	32 20.1	157 28.6
NUMBER OF	COLUMN TOTAL MISSING O	239 43.5 BSERVATIO	151 27.5 NS = 4	159 29.0	549 100.0

ITEM.73 BY TRAD

		COUNT	TRAD	IINDL	•	
		COL PCT				ROW TOTAL
ITEM.73			TRAD	LESS-TR	NON-TR	loral
1161.75	A		123 25.3	114 18.9	433 23.6	670 22.9
	B		75 15.4	78 13.0	330 18.0	483 16.5
	С	·	99 20.4	113 18.8	421 22.9	633 21.7
	D	•	77 15.8	109 18.1	322 17.5	508 17.4
	E	•	112 23.0	188 31.2	329 17.9	629 21.5
		COLUMN TOTAL	486 16.6	602 20.6	1835 62.8	2923 100.0

ITEM.73 BY TRAD

	00,000	TRAD	FEMAL	.Ε	
	COUNT COL PCT				ROW TOTAL
ITEM.73		TRAD	LESS-TR	NON-TR	L
11111.75	A	52 21.8	27 18.1	35 21.9	114 20.8
	В	25 10.5	15 10.1	27 16.9	67 12.2
	С	43 18.1	20 13.4	32 20.0	95 17.4
	D	42 17.6	28 18.8	30 18.8	100 18.3
	E	76 31.9	59 39.6	36 22.5	171 31.3
NUMBER O	COLUMN TOTAL F MISSING OF	238 43.5 BSERVATION	149 27.2 NS = 4	160 29.3	547 100.0

ITEM.74 BY TRAD

		COUNT	TRAD			
		COUNT COL PCT	) 			ROW TOTAL
ITEM.74			TRAD	LESS-TR	NON-TR	IOIAL
IIEM./4	A		161 33.0	243 40.2	476 25.9	880 30.1
	B		115 23.6	120 19.8	425 23.2	660 22.5
	С		89 18.2	108 17.9	422 23.0	619 21.1
	D		60 12.3	77 12.7	287 15.6	424 14.5
	E		63 12.9	57 9.4	225 12.3	345 11.8
		COLUMN TOTAL	488 16.7	605 20.7	1835 62.7	2928 100.0

## ITEM.74 BY TRAD

		TRAD	FEMAI	-E	
	COUNT COL PCT				ROW TOTAL
1TEM.74		TRAD	LESS-TR	NON-TR	LOTAL
1161.74	A	96 40.0	65 43.3	52 32.5	213 38.7
	В	50 20.8	31 20.7	28 17.5	109 19.8
	С	47 19.6	23 15.3	32 20.0	102 18.5
	D	23 9.6	16 10.7	25 15.6	64 11.6
	E	24 10.0	15 10.0	23 14.4	62 11.3
NUMBER O	COLUMN TOTAL F MISSING O	240 43.6 BSERVATIO	150 27.3 NS =	160 29.1 460	550 100.0

			TRAD	IIADE		
	•	COUNT COL PCT				ROW TOTAL
ITEM.75			TRAD	LESS-TR	NON-TR	
IIII./J	A		144 29.6	130 21.6	392 21.4	666 22.8
	В		62 12.7	50 8.3	258 14.1	370 12.7
	С		89 18.3	120 20.0	401 21.9	610 20.9
	D		85 17.5	91 15.1	425 23.2	601 20.6
	E		107 22.0	210 34.9	357 19.5	674 23.1
		COLUMN TOTAL	487 16.7	601 20.6	1833 62.8	29 21 100 • 0

			EM.75 BY MALE	TRAD		
	COUNT COL PCT	TRAD			ROW TOTAL	
ITEM.75		TRAD	LESS-TR		•	
A		144 29.6	130 21.6	392 21.4	666 22.8	
E		62 12.7	8.3	258 14.1	370 12.7	
C	,	89 18.3	120 20.0	401 21.9	610 20.9	
D	)	85 17.5	91 15.1	425 23.2	601 20.6	
E		107 22.0	210 34.9	357 19.5	674 23.1	
	COLUMN TOTAL	487 16.7	601 20.6	1833 62.8	2921 100.0	
	COUNT COL PCT	TRAD	EM.75 BY FEMAI		ROW	
	COUNT	TRAD	EM.75 BY FEMAI	TRAD E		
ITEM.75	COL PCT	TRAD			ROW TOTAL	
ITEM.75	COL PCT	TRAD			ROW TOTAL 143 26.0	
ITEM.75	COL PCT	TRAD			ROW TOTAL 143 26.0	
ITEM.75	COL PCT	TRAD			ROW TOTAL 143 26.0 69 12.5	
ITEM.75	COL PCT	TRAD			ROW TOTAL 143 26.0 69 12.5 15.6	
ITEM.75	COL PCT	TRAD			ROW TOTAL 143 26.0 69 12.5 86 15.6 81 14.7	
ITEM.75	COL PCT	TRAD			ROW TOTAL 143 26.0 69 12.5 15.6 14.7 172 31.2 551 100.0	
ITEM.75	COL PCT	TRAD			ROW TOTAL 143 26.0 12.5 15.6 15.6 14.7 172 31.2 551 100.0	
ITEM.75	COL PCT	TRAD			ROW TOTAL 143 26.0 69 12.5 86 15.6 14.7 172 31.2 551 100.0	
ITEM.75	COL PCT	TRAD			ROW TOTAL  143 26.0 12.5 186 15.6 14.7 172 31.2 551 100.0	

ITEM.76 BY TRAD

		COUNT	TRAD			
		COL PCT				ROW TOTAL
ITEM.76			TRAD	LESS-TR	NON-TR	
IIEM./O	A		21 4.4	24 4.0	73 4.0	118 4.1
	B		117 24.3	184 30.9	397 21.9	698 24.2
	С	1	265 55.0	295 49.6	505 27.9	1065 36.9
	D	! !	37 7.7	45 7.6	149 8.2	231 8.0
	E	•	42 8.7	47 7.9	689 38.0	778 26.9
		COLUMN TOTAL	482 16.7	595 20.6	1813 62.7	2890 100.0

ITEM.76 BY TRAD

	0.000.00	TRAD	FEMAL	.E	
	COUNT COL PCT				ROW TOTAL
ITEM.76		TRAD	LESS-TR	NON-TR	
1111.76	A	9 3.8	5 3.4	2 1.3	16 3.0
	В	34 14.3	42 28.6	41 26.1	117 21.6
	С	182 76.5	88 59.9	86 54.8	356 65.7
	D	9 3.8	8 5.4	12 7.6	29 5.4
	E	1.7	2.7	16 10.2	24 4.4
NUMBER OI	COLUMN TOTAL F MISSING O	238 43.9 BSERVATIO	147 27.1 NS =	157 29.0 506	542 100.0

ITEM.77 BY TRAD

			TRAD		_	
		COUNT COL PCT	i }			ROW
ITEM.77		_	TRAD	LESS-TR	NON-TR	TOTAL
IIEM.//	A		128 26.7	188 31.5	424 23.2	740 25.5
	В	•	146 30.4	181 30.4	586 32.1	913 31.5
	С	•	86 17.9	113 19.0	264 14.4	463 15.9
	D	•	87 18.1	82 13.8	419 22.9	588 20.3
	E	-	33 6.9	32 5.4	134 7.3	199 6.9
		COLUMN TOTAL	480 16.5	596 20.5	1827 62.9	2903 100.0

ITEM.77			<b></b>	} <del>-</del>		
** EN1+ / /	A	128 26.7	188 31.5	424 23.2	740 25.5	
	В	146 30.4	181 30.4	586 32.1	913 31.5	
	С	86 17.9	113 19.0	264 14.4	463 15.9	
	D	87 18.1	82 13.8	419 22.9	588 20.3	
	E	33	32 5.4	134 7.3	199 6.9	
	COLUMN TOTAL	480 16.5	596 20.5	1827 62.9	2903 100.0	
		<b>፣</b> ጥ	FM 77 51	ע דיי		
		TRAD	EM.77 BY FEMAI	LE		
	COUNT COL PCT	! !			ROW TOTAL	
ITEM.77		TRAD	+	NON-TR	-	
	A	70 29.2	23.1	42 26.4	146 26.7	
	В	36.7	67 45.6	62 39.0	217 39.7	
	С	47 19.6	27 18.4	36 22.6	110 20.1	
	D	10.8	13 8.8	14 8.8	53 9.7	
	E	3.8	4.1	3.1	20 3.7	
	COLUMN TOTAL	240 44.0	147 26.9	159 29.1	546 100.0	
NUMBER O	F MISSING O	BSERVAT10	NS =	489		
			,	. 7 4		
			4	26		
<u>ት ጀ</u> ጀ <mark>ጀጀ ት አስተራ አስተራ</mark> ነ						

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ITEM.78 BY TRAD

			TRAD		-	
		COUNT COL PCT				ROW TOTAL
ITEM.78			TRAD	LESS-TR	NON-TR	LIOTAL
IIEM./O	A		79 16.6	132 22.3	391 21.4	602 20.8
	В		56 11.7	112 19.0	329 18.0	497 17.2
	С		54 11.3	67 11.3	298 16.3	419 14.5
	D	İ	57 11.9	63 10.7	192 10.5	312 10.8
	E	•	22 4.6	18 3.0	72 3.9	112 3.9
	F	•	13 2.7	24 4.1	80 4.4	117 4.0
	G	•	39 8.2	33 5.6	90 4.9	162 5.6
	Н	•	33 6.9	23 3.9	160 8.8	216 7.5
	I	•	124 26.0	119 20.1	214 11.7	457 15.8
		COLUMN TOTAL	477 16.5	591 20.4	1826 63.1	2894 100.0

ITEM.78 BY TRAD FEMALE

		TRAD		. 2	
	COUNT COL PCT				ROW TOTAL
175M 70		TRAD	LESS-TR	NON-TR	ZOIRE
ITEM.78	A	30 12.6	21 14.0	15 9.5	66 12.1
	В	21 8.8	24 16.0	21 13.3	66 12.1
	С	32 13.4	22 14.7	24 15.2	78 14.3
	D	27 11.3	4.7	13 8.2	47 8.6
	E	1.3	3.3	3 1.9	2.0
	F	2.5	4.0	3 1.9	15 2.7
	G	16 6.7	13 8.7	3.2	34 6.2
	н	24 10.0	4.7	10 6.3	7.5
	I	80 33.5	45 30.0	64 40.5	189 34.6
NUMBER OF	COLUMN TOTAL MISSING O	239 43.7 BSERVATIO	150 27.4 NS =	158 28.9 497	547 100.0

ITEM.78 BY TRAD

		COUNT	TRAD		_	
		COUNT COL PCT				ROW TOTAL
ITEM.78			TRAD	LESS-TR	NON-TR	LOTAL
IIEM./8	A		79 22.4	132 28.0	391 24.3	602 24.7
	В		56 15.9	112 23.7	329 20.4	497 20.4
	С		54 15.3	67 14.2	298 18.5	419 17.2
	D		57 16.1	63 13.3	192 11.9	$\begin{array}{c} 312 \\ 12.8 \end{array}$
	E		6.2	18 3.8	72 4.5	112 4.6
	F		13 3.7	24 5.1	80 5.0	117 4.8
	G		39 11.0	33 7.0	90 5.6	162 6.6
	Н		33 9.3	23 4.9	160 9.9	216 8.9
		COLUMN TOTAL	353 14.5	472 19.4	1612 66.1	2437 100.0

ITEM.78 BY TRAD FEMALE

		TRAD			
	COUNT COL PCT				ROW TOTAL
ITEM.78		TRAD	LESS-TR	NON-TR	L
IIEH./6	1	30 18.9	21 20.0	15 16.0	66 18.4
E	3	21 13.2	24 22.9	21 22.3	66 18.4
(		32 20.1	22 21.0	24 25.5	78 21.8
	)	27 17.0	6.7	13 13.8	13.1
i	E	1.9	4.8	3.2	3.1
i	F	3.8 3.8	5.7	$\begin{smallmatrix}&&3\\3&2\end{smallmatrix}$	15 4.2
(	<b>.</b>	16 10.1	13 12.4	5.3	9.5
i	i	24 15.1	6.7	10 10.6	41 11.5
NUMBER OF	COLUMN TOTAL MISSING	159 44.4 BSERVATIO	105 29.3 NS = 1	94 26.3 143	358 100.0

ITEM.79 BY TRAD

		COUNT	TRAD			
		COUNT COL PCT				ROW TOTAL
ITEM.79			TRAD	LESS-TR	NON-TR	IUIAL
1127.79	A		98 20.2	172 28.8	394 21.6	664 22.8
	В		134 27.6	174 29.1	495 27.1	803 27.6
	С		141 29.1	144 24.1	547 29.9	832 28.6
	D		66 13.6	62 10.4	257 14.1	385 13.2
	E		16 3.3	15 2.5	57 3.1	88 3.0
	F		30 6.2	31 5.2	77 4.2	138 4.7
		COLUMN TOTAL	485 16.7	598 20.5	1827 62.8	2910 100.0

ITEM.79 BY TRAD FEMALE

	COUNT	TRAD	PEMAL	ĿĿ	
	COUNT COL PCT				ROW TOTAL
ITEM.79		TRAD	LESS-TR	NON-TR	l
1161.79	A	63 26.5	40 26.7	19 12.0	122 22.3
	В	59 24.8	48 32.0	57 36.1	164 30.0
	С	59 24.8	34 22.7	45 28.5	138 25.3
	D	25 10.5	14 9.3	20 12.7	59 10.8
	E	9 3.8	8 5.3	1.3	19 3.5
	F	23 9.7	6 4.0	15 9.5	44 8.1
NUMBER O	COLUMN TOTAL F MISSING O	238 43.6 BSERVATIO	150 27.5 NS =	158 28.9 482	546 100.0

			TRAD		•	
		COUNT COL PCT				ROW TOTAL
TALM OV			TRAD	LESS-TR	NON-TR	loine
ITEM.80	A		312 64.3	402 67.7	1222 67.1	1936 66.8
	B		4.5	15 2.5	125 6.9	162 5.6
	С		50 10.3	46 7.7	248 13.6	344 11.9
	D		101 20.8	131 22.1	226 12.4	458 15.8
		COLUMN TOTAL	485 16.7	594 20.5	1821 62.8	2900 100.0

			EM.80 BY MALE	TRAD		
	COUNT COL PCT	TRAD			ROW TOTAL	
ITEM.80		TRAD	LESS-TR		TOTAL	
A		312 64.3	402 67.7	1222 67.1	1936 66.8	
В		22 4.5	15 2.5	125 6.9	162 5.6	
С		50 10.3	46 7.7	248 13.6	344 11.9	
D		101 20.8	131 22.1	226 12.4	458 15.8	
	COLUMN TOTAL	485 16.7	594 20.5	1821 62.8	2900 100.0	
ITEM.80	COUNT COL PCT	t	LESS-TR	+	ROW TOTAL 331	
ITEM.80 A		155 64.9	105	71 44.7	331 60.5	
В		16 6.7	3.4	14 8.8	35 6.4	
С		9.2	16 10.7	36 22.6	74 13.5	
ם		46 19.2	23 15.4	38 23.9	107 19.6	
MIIMDED VE	COLUMN TOTAL	239 43.7	149 27.2	159 29.1 491	547 100.0	
NUMBER OF	H1221NG 0	Doer.vai 10	NS =	771		

ITEM.81 BY TRAD

			TRAD	12.21	-	
		COUNT COL PCT				ROW TOTAL
ITEM.81			TRAD	LESS-TR	NON-TR	IOIAL
IIEM.OI	A		180 37.2	226 37.7	1001 54.7	1407 48.3
	В		127 26.2	110 18.4	282 15.4	519 17.8
	С		38 7.9	6.8	183 10.0	262 9.0
	D		26 5.4	63 10.5	90 4.9	179 6.1
	Ł		28 5.8	46 7.7	73 4.0	147 5.0
	F	•	85 17.6	113 18.9	202 11.0	400 13.7
		COLUMN 10TAL	484 16.6	599 20.6	1831 62.8	2914 100.0

ITEM.81	BY Female	TRAD
	PEMALE	

		TRAD			
	COUNT COL PCT				ROW TOTAL
ITEM.81		TRAD	LESS-TR	NON-TR	TOTAL
1160.01	A	88 37.1	54 36.5	60 38.0	202 37.2
	В	66 27.8	29 19.6	37 23.4	132 24.3
	С	3.4	6 4.1	14 8.9	28 5.2
	D	15 6.3	19 12.8	9 5.7	43 7.9
	E	20 8.4	6.8	8 5.1	38 7.0
	F	40 16.9	30 20.3	30 19.0	100 18.4
NUMBER O	COLUMN TOTAL F MISSING O	237 43.6 BSERVATIO	148 27.3 NS =	158 29.1 481	543 100.0

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ITEM.82 BY TRAD

		COUNT	TRAD	INCL	•	
		COLPCT				ROW TOTAL
ITEM.82			TRAD	LESS-TR	NON-TR	101112
1121.02	A		20 4.1	44 7.3	81 4.4	145 5.0
	В		160 33.0	211 35.0	595 32.5	966 33.1
	С		163 33.6	174 28.9	472 25.8	809 27.7
	D		71 14.6	88 14.6	338 18.4	497 17.0
	E	•		. 7	<b>9</b> . 5	13 .4
	F		71 14.6	82 13.6	338 18.4	491 16.8
		COLUMN TOTAL	485 16.6	603 20.6	1833 62.8	2921 100.0

ITEM.82 BY TRAD FEMALE

		201112	IT! TRAD	EM.82 BY MALE	TRAD	
		COUNT COL PCT	TRAD	LESS-TR	NON-TR	ROW
	ITEM.82	Α	20 4.1	7.3	81 4.4	145
000		В	160 33.0	211 35.0	595 32.5	966 33.1
2000000		С	163 33.6	174 28.9	472 25.8	809 27.7
		D	71 14.6	88 14.6	338 18.4	497 17.0
200		E	†   	. 7	9	13
		F	71	82 13.6	338 18.4	491 16.8
,		COLUMN TOTAL	485 16.6	603 20.6	1833 62.8	2921 100.0
844.000 - 004.000 B						
		COUNT COL PCT	TRAD	EM.82 B'FEMA	LE	ROW TOTAL
	ITEM.82	COUNT COL PCT	TRAD	FEMAI	LE NON-TR	TOTAL 33
	ITEM.82		TRAD  TRAD  18 7.5	FEMA	NON-TR  2.5	33 6.0 211
	ITEM.82	Α	TRAD  18 7.5  83 34.7	LESS-TR 11 7.3 69 45.7	NON-TR  2.5  59 37.1	TOTAL 33 6.0 211 38.4 135
	ITEM.82	A B	TRAD  18 7.5  83 34.7  64 26.8	LESS-TR  11 7.3  69 45.7  33 21.9	NON-TR  2.5  59 37.1  38 23.9	33 6.0 211 38.4 135 24.6
	ITEM.82	A B	TRAD  18 7.5  83 34.7  64 26.8	LESS-TR  11 7.3  69 45.7  33 21.9	NON-TR  2.5  59 37.1  38 23.9  26 16.4	33 6.0 211 38.4 135 24.6
	ITEM.82	A B C D	TRAD  18 7.5  83 34.7  64 26.8  34 14.2	FEMA  LESS-TR  11 7.3  69 45.7  33 21.9	NON-TR  2.5  59 37.1  38 23.9  26 16.4	33 6.0 211 38.4 135 24.6 73 13.3
	ITEM.82	A B C D E	TRAD  18 7.5  83 34.7  64 26.8  14.2	LESS-TR  11 7.3  69 45.7  33 21.9  13 8.6	NON-TR  4 2.5 59 37.1 38 23.9 26 16.4 1.3 30 18.9	TOTAL  33 6.0 211 38.4 135 24.6 73 13.3 4 95 17.3
		A B C D	TRAD  18 7.5  83 34.7  64 26.8  14.2  40 16.7  239 43.5	FEMAI  LESS-TR  11 7.3  69 45.7  33 21.9  13 8.6  25 16.6	NON-TR  2.5  59 37.1  38 23.9  26 16.4	33 6.0 211 38.4 135 24.6 73 13.3

		COUNT	TRAD		•	
		COUNT COL PCT				ROW TOTAL
ITEM.82			TRAD	LESS-TR	NON-TR	
11111102	A		20 4.1	44 7.3	81 4.4	145 5.0
	В		160 33.0	211 35.2	595 32.6	966 33.2
	С		163 33.6	174 29.0	472 25.9	809 27.8
	D		71 14.6	88 14.7	338 18.5	497 17.1
	F	<del>-</del>	71 14.6	82 13.7	338 18.5	491 16.9
		COLUMN TOTAL	485 16.7	599 20.6	1824 62.7	2908 100.0

	IT TRAD	EM.82 BY	Y TRAD		
COUNT COL PCT	:			ROW TOTAL	
TEM.82	TRAD	LESS-TR	<b>†</b>		
A	20	7.3	81 4.4	145	
В	160 33.0	35.2	595 32.6	966 33.2	
С	163 33.6	174 29.0	472 25.9	809 27.8	
D	7114.6	88	338 18.5	497 17.1	
F	71	82	338 18.5	491 16.9	
COLUMN TOTAL	485	599 20.6	1824 62.7	2908 100.0	
COUNT COL PCT	TRAD	EM.82 B FEMA		ROW TOTAL	
ITEM.82	TRAD	LESS-TR	NON-TR	TÖTÄL	
A	18 7.5	7.3	2.5	33 6.0	
В	83 34.7	69 45.7	59 37.6	211 38.6	
С	26.8	33 21.9	38	135 24.7	
D	14.2	8.6	26 16.6	73 13.3	
F	16.7	16.6	30 19.1	95 17.4	
COLUMN TOTAL	239 43.7	151 27.6	157 28.7	547 100.0	
B C D F COLUMN TOTAL NUMBER OF MISSING	OBSERVATIO	NS =	483		

ITEM.83 BY TRAD

		COUNT	TRAD			
		OL PCT				ROW
ITEM.83			TRAD	LESS-TR	NON-TR	TOTAL
1160.03	A		136 28.4	140 23.3	366 20.0	642 22.1
	В		72 15.0	46 7.7	265 14.5	383 13.2
	С		48 10.0	54 9.0	267 14.6	369 12.7
	D		70 14.6	107 17.8	297 16.2	474 16.3
	E		59 12.3	118 19.7	327 17.9	504 17.3
	F		94 19.6	135 22.5	309 16.9	538 18.5
		COLUMN	479 16.5	600 20.6	1831 62.9	2910 100.0

*M=1	COUNT COL PCT	TRAD	LESS-TR	NON-TR	ROW TOTAL	
ITEM.83	A	136 28.4	140 23.3	366 20.0	642 22.1	
	В	72	46 7.7	265 14.5	383 13.2	
	С	10.0	54 9.0	267 14.6	369 12.7	
	D	70	107 17.8	297 16.2	474 16.3	
	E	59 12.3	118 19.7	327 17.9	504 17.3	
	F	94	135 22.5	309 16.9	538 18.5	
	COLUMN TOTAL	479 16.5	600 20.6	1831 62.9	2910 100.0	
	WL PU	1			ROW	
	COUNT COL PCI	TRAD	EM.83 BY FEMAI			
	WL PCI	!			ROW TOTAL	
ITEM.83		TRAD	LESS-TR	+	TOTAL	
ITEM.83	Α	75 31.5	31 20.7	61 38.4	167 30.5	
ITEM.83	A B	75 31.5 18 7.6	31 20.7 14 9.3	61 38.4 16 10.1	167 30.5 48 8.8	
ITEM.83	. В С	75 31.5 18 7.6 19 8.0	20.7 9.3 10 6.7	38.4 16 10.1 15 9.4	167 30.5 48 8.8 44 8.0	
ITEM.83	A B C D	75 31.5 18 7.6 19 8.0 23 9.7	31 20.7 14 9.3 10 6.7	61 38.4 16 10.1 9.5 9.4 23 14.5	167 30.5 48 8.8 44 8.0 64 11.7	
ITEM.83	A B C D	75 31.5 18 7.6 19 8.0 23 9.7	20.7 14 9.3 10 6.7 18 12.0 20.0	38.4 16 10.1 15 9.4 23 14.5 17 10.7	167 30.5 48 8.8 8.8 44 11.7 76 13.9	
ITEM.83	A B C D E	75 31.5 18 7.6 19 8.0 23 9.7 29 12.2	31 20.7 14 9.3 10 6.7 18 12.0 20.0	61 38.4 16 10.1 9.5 9.4 23 14.5 10.7 27 17.0	167 30.5 48 8.8 44 8.0 64 11.7 76 13.9 148 27.1	
	A B C D E F COLUMN TOTAL	75 31.5 18 7.6 19 8.0 23 9.7 29 12.2 74 31.1	31 20.7 14 9.3 10 6.7 18 12.0 20.0 47 31.3	61 38.4 16 10.1 23 14.5 17 10.7 27 17.0 159 29.1	167 30.5 48 8.8 8.8 44 8.0 64 11.7 76 13.9	
	A B C D E	75 31.5 18 7.6 19 8.0 23 9.7 29 12.2 74 31.1	31 20.7 14 9.3 10 6.7 18 12.0 20.0 47 31.3	61 38.4 16 10.1 9.5 9.4 23 14.5 10.7 27 17.0	167 30.5 48 8.8 44 8.0 64 11.7 76 13.9 148 27.1	

ITEM.84 BY TRAD

		COLLING	TRAD	TIALE	•	
		COUNT COL PCT	TRAD	l tree mal	NON OR	ROW TOTAL
ITEM.84			TRAD	LESS-TR	NON-TR	į
11204	A		208 43.2	192 31.9	936 51.4	1336 46.0
	В		35 7.3	35 5.8	151 8.3	221 7.6
	С	•	142 29.5	244 40.6	482 26.5	868 29.9
	D	•	96 20.0	130 21.6	251 13.8	477 16.4
		COLUMN TOTAL	481 16.6	601 20.7	1820 62.7	2902 100.0

ITEM.84 BY TRAD FEMALE

	COUNT	TRAD	LEIM	, <b>.</b> .	
	COL PCT				ROW TOTAL
ITEM.84		TRAD	LESS-TR	NON-TR	
IIEM.84	A	118 49.4	57 38.3	71 44.4	246 44.9
	В	3.3	8 5.4	15 9.4	31 5.7
	С	68 28.5	49 32.9	43 26.9	160 29.2
	D	45 18.8	35 23.5	31 19.4	111 20.3
NUMBER OF	COLUMN TOTAL MISSING OF	239 43.6 BSERVATION	149 27.2 NS =	160 29.2	548 100.0

ITEM.85 BY TRAD

		COUNT	TRAD	12101		
		COUNT COL PCT				ROW TOTAL
ITEM.85			TRAD	LESS-TR	NON-TR	
IIEM.05	A		86 17.8	88 14.6	375 20.5	549 18.9
	В		234 48.3	338 56.1	914 50.1	1486 51.0
	С		85 17.6	96 15.9	359 19.7	540 18.5
	D	•	79 16.3	80 13.3	178 9.7	337 11.6
		COLUMN TOTAL	484 16.6	602 20.7	1826 62.7	2912 100.0

ITEM.85 BY TRAD

	001111	TRAD	FEMAL	.L	
	COUNT COL PCT	j 			ROW TOTAL
ITEM.85		TRAD	LESS-TR	NON-TR	LOIND
IIEM.03	A	53 22.2	24 15.9	39 24.5	116 21.1
	В	116 48.5	80 53.0	37.7	256 46.6
	С	13.0	21 13.9	30 18.9	82 14.9
	D	39 16.3	26 17.2	30 18.9	95 17.3
NUMBER O	COLUMN TOTAL F MISSING O	239 43.5 BSERVATIO	151 27.5	159 29.0	549 100.0

ITEM.86 BY MALE TRAD

		COUNT	TRAD			
		COUNT COL PCT				ROW TOTAL
ITEM.86			TRAD	LESS-TR	NON-TR	101.2
1150.00	A		45 9.4	51 8.5	303 16.6	399 13.7
	В		343 71.3	440 73.1	1228 67.4	2011 69.2
	С	•	41 8.5	64 10.6	189 10.4	294 10.1
	D	•	52 10.8	47 7.8	101 5.5	200 6.9
		COLUMN TOTAL	481 16.6	602 20.7	1821 62.7	2904 100.0

ITEM.86 BY TRAD

	COUNT	ITE TRAD	EM.86 BY MALE	TRAD	
	COUNT COL PCT	TRAD	LESS-TR	NON-TR	ROW TOTAL
	ITEM.86	45 9.4	51 8.5	303 16.6	399 13.7
	В	343 71.3	440 73.1	1228 67.4	2011 69.2
	c	41 8.5	64 10.6	189 10.4	294 10.1
,	D	52 10.8	47 7.8	101 5.5	200
	COLUMN TOTAL	481 16.6	602 20.7	1821 62.7	2904 100.0
<b>%</b> 3					
<i>\$250</i>	COUNT COL PCT	IT TRAD	EM.86 B' FEMA	Y TRAD LE	_RQW_
	COUNT COL PCT	TRAD	EM.86 B FEMAI		TOTAL
	COUNT COL PCT ITEM.86	TRAD TRAD 16 6.7	LESS-TR	NON-TR 7 4.4	34 6.2
	ITEM.86	TRAD  16 6.7 196 82.0	111 7.5 112 76.2	NON-TR	TOTAL 34 6.2 427 78.3
	ITEM.86	TRAD  16 6.7  196 82.0	11 7.5 112 76.2	NON-TR  7 4.4 119 74.8 16 10.1	TOTAL 34 6.2 427 78.3 34 6.2
	ITEM.86  A  B  C  D	TRAD  16 6.7  196 82.0  3.3  199 7.9	111 7.5 112 76.2 10 6.8 14 9.5	NON-TR  7 4.4 119 74.8 16 10.1 17	70TAL 34 6.2 427 78.3 34 6.2 50 9.2
	ITEM.86 A B	TRAD  16 6.7  196 82.0  3.3  199 7.9	111 7.5 112 76.2 10 6.8 14 9.5	NON-TR  7 4.4 119 74.8 16 10.1	TOTAL 34 6.2 427 78.3 34 6.2
	ITEM.86  A  B  C  D	TRAD  16 6.7  196 82.0  3.3  199 7.9	111 7.5 112 76.2 10 6.8 14 9.5	NON-TR  7 4.4 119 74.8 16 10.1 17 10.7	70TAL 34 6.2 427 78.3 34 6.2 50 9.2
	ITEM.86  A  B  C  D	TRAD  16 6.7  196 82.0  3.3  199 7.9	111 7.5 112 76.2 10 6.8 14 9.5	NON-TR  7 4.4 119 74.8 16 10.1 17 10.7	70TAL 34 6.2 427 78.3 34 6.2 50 9.2
	ITEM.86  A  B  C  D	TRAD  16 6.7  196 82.0  3.3  199 7.9	111 7.5 112 76.2 10 6.8 14 9.5	NON-TR  7 4.4 119 74.8 16 10.1 17 10.7	70TAL 34 6.2 427 78.3 34 6.2 50 9.2

ITEM.87 BY TRAD

			TRAD	IMEL	•	
		COUNT COL PCT				ROW TOTAL
1mm 07			TRAD	LESS-TR	NON-TR	
ITEM.87	A		95 1 <b>9.8</b>	117 19.4	329 18.1	541 18.6
	В		67 13.9	96 15.9	318 17.5	481 16.6
	С	· · · · · · · · · · · · · · · · · · ·	111 23.1	129 21.4	483 26.5	723 24.9
	Đ	•	66 13.7	97 16.1	259 14.2	422 14.5
	E	•	142 29.5	164 27.2	431 23.7	737 25.4
		COLUMN TOTAL	481 16.6	603 20.8	1820 62.7	2904 100.0

ITEM.87 BY TRAD

		TRAD	LELIAL	, E	
	COUNT COL PCT				ROW TOTAL
7 T T W 0 7		TRAD	LESS-TR	NON-TR	L
ITEM.87	A	47 19.6	35 23.2	34 21.3	116 21.1
	В	32 13.3	26 17.2	13.8	80 14.5
	С	56 23.3	37 24.5	36 22.5	129 23.4
	D	34 14.2	15 9.9	27 16.9	76 13.8
	E	71 29.6	38 25.2	41 25.6	150 27.2
NUMBER C	COLUMN TOTAL OF MISSING O	240 43.6 BSERVATIO	151 27.4 NS =	160 29.0 483	551 100.0

ITEM.88 BY TRAD

		COUNT	TRAD	INDI	•	
		COUNT COL PCT				ROW TOTAL
ITEM.88			TRAD	LESS-TR	NON-TR	IUIAL
1161.00	A		31 6.4	58 9.6	170 9.3	259 8.9
	В		70 14.4	103 17.1	307 16.8	480 16.4
	С		163 33.6	231 38.2	680 37.1	1074 36.8
	D		145 29.9	145 24.0	464 25.3	754 25.8
	E		76 15.7	67 11.1	210 11.5	353 12.1
		COLUMN TOTAL	485 16.6	604 20.7	1831 62.7	2920 100.0

I1EM.88 BY TRAD FEMALE

	201112	TRAD	FERMI	, E	
	COUNT COL PCT				ROW TOTAL
ITEM.88		TRAD	LESS-TR	NON-TR	L
11111100	A	14 5.8	16 10.6	8.1	43 7.8
	В	25 10.4	24 15.9	25 15.6	74 13.4
	С	82 34.2	47 31.1	54 33.8	183 33.2
	D	69 28.8	44 29.1	47 29.4	160 29.0
	E	50 20.8	20 13.2	21 13.1	91 16.5
NUMBER O	COLUMN TOTAL F MISSING O	240 43.6 BSERVATIO	151 27.4 NS =	160 29.0 467	551 100.0

ITEM.89 BY TRAD

			TRAD			
		COUNT COL PCT				ROW TOTAL
ITEM.89			TRAD	LESS-TR	NON-TR	IOIAL
1160.09	A		83 17.1	65 10.7	291 15.9	439 15.0
	В		80 16.5	112 18.5	356 19.5	548 18.8
	С		134 27.7	206 34.0	585 32.0	925 31.7
	D		105 21.7	102 16.9	355 19.4	562 19.3
	Ł		82 16.9	120 19.8	243 13.3	445 15.2
		COLUMN TOTAL	484 16.6	605 20.7	1830 62.7	2919 100.0

ITEM.89	BY Female	TRAD

	001112	TRAD	I Diint		
	COUNT COL PCT				ROW TOTAL
TTEM RO		TRAD	LESS-TR	NON-TR	IOIAL
ITEM.89		30 12.5	27 17.9	22 13.8	79 14.3
I	3	30 12.5	22 14.6	24 15.0	76 13.8
C	;	64 26.7	55 36.4	57 35.6	176 31.9
I	)	7 <i>2</i> 30.0	26 17.2	33 20.6	131 23.8
1		44 18.3	21 13.9	24 15.0	89 16.2
NUMBER OF	COLUMN TOTAL MISSING O	240 43.6 BSERVATIO	151 27.4 NS =	160 29.0	551 100.0

ITEM.90 BY TRAD

		COUNT	TRAD		,	
		COUNT PCT				ROW TOTAL
ITEM.90			TRAD	LESS-TR	NON-TR	L
1120.90	A		126 26.0	135 22.4	481 26.3	742 25.4
	В		99 20.4	140 23.2	465 25.4	704 24.1
	С		151 31.1	184 30.5	544 29.7	879 30.1
	D	,	64 13.2	65 10.8	197 10.8	326 11.2
	£		45 9.3	79 13.1	145 7.9	269 9.2
		COLUMN TOTAL	485 16.6	603 20.7	1832 62.7	2920 100.0

ITEM.90 BY TRAD

		TRAD	FEMAL	Æ	
	COUNT COL PCT				ROW TOTAL
ITEM.90		TRAD	LESS-TR	NON-TR	[
112m.90	A	70 29.2	48 32.2	37 23.1	155 28.2
	В	58 24.2	44 29.5	33 20.6	135 24.6
	С	66 27.5	36 24.2	54 33.8	156 28.4
	D	20 8.3	8 5.4	16 10.0	8.0
	E	26 10.8	13 8.7	20 12.5	59 10.7
NUMBER O	COLUMN TOTAL F MISSING O	240 43.7 BSERVATIO	149 27.1 NS = 4	160 29.1 469	549 100.0

ITEM.91 BY TRAD

			TRAD			
		COUNT COL PCT	)   			ROW
ITEM.91			TRAD	LESS-TR	NON-TR	TOTAL
IIEM.YI	A		116 24.1	138 22.9	487 26.7	741 25.5
	B		108 22.4	138 22.9	443 24.3	689 23.7
	C		148 30.7	181 30.1	575 31.5	904 31.1
	D		76 15.8	7.4 7.6	225 12.3	395 13.6
	E		34 7.1	51 8.5	95 5.2	180 6.2
		COLUMN TOTAL	482 16.6	602 20.7	1825 62.7	2909 100.0

ITEM.91 BY TRAD FEMALE

	COUNT	TRAD	FEMAI	.E	
	COL PC1	t 			ROW TOTAL
ITEM.91		TRAD	LESS-TR	NON-TR	_
IIEn.91	A	63 26.4	37 24.8	31 19.5	131 23.9
	В	49 20.5	30 20.1	25 15.7	104 19.0
	C	76 31.8	45 30.2	40.3	185 33.8
	D	31 13.0	26 17.4	27 17.0	84 15.4
	E	20 8.4	7.4	12 7.5	43 7.9
NUMBER C	COLUMN TOTAL F MISSING O	239 43.7 BSERVATIO	149 27.2 NS =	159 29.1 482	547 100.0

ITEM.92 BY TRAD

			TRAD		•	
		COUNT COL PCT				ROW TOTAL
ITEM.92			TRAD	LESS-TR	NON-TR	
IIEM.92	A		111 22.9	84 13.3	413 22.6	608 20.9
	В		45 9.3	80 13.2	291 15.9	416 14.3
	С		130 26.9	152 25.1	478 26.2	760 26.1
	D		84 17.4	110 18.2	311 17.0	505 17.3
	E		114 23.6	179 29.6	334 18.3	627 21.5
		COLUMN TOTAL	484 16.6	605 20.7	1827 62.7	2916 100.0

ITEM.92 BY TRAD FEMALE

	COUNT	TRAD			
	COL PCT	l !			ROW TOTAL
ITEM.92		TRAD	LESS-TR	NON-TR	IOIAL
IIEM.92	A	46 19.2	31 20.7	38 23.9	115 21.0
	В	34 14.2	22 14.7	15 9.4	71 13.0
	С	45 18.8	42 28.0	35 22.0	122 22.3
	D	37 15.5	12 8.0	22 13.8	71 13.0
	E	77 32.2	43 28.7	49 30.8	169 30.8
NUMBER O	COLUMN TOTAL F MISSING O	239 43.6 BSERVATIO	150 27.4 NS =	159 29.0 474	548 100.0

ITEM.93 BY TRAD

		COUNT	TRAD	III	•	
		COL PCT				ROW TOTAL
1TEM.93			TRAD	LESS-TR	NON-TR	IOIAL
1160.93	A		83 17.1	94 15.6	308 16.9	485 16.7
	В		74 15.3	107 17.8	321 17.6	502 17.3
	С		126 26.0	148 24.6	504 27.6	778 26.7
	D		82 16.9	103 17.1	300 16.5	485 16.7
	Ε		119 24.6	150 24.9	390 21.4	659 22.7
		COLUMN TOTAL	484 16.6	602 20.7	1823 62.7	2909 100.0

ITEM.93 BY TRAD

		TRAD	FEMAL	.E	
	COUNT COL PCT				ROW TOTAL
ITEM.93		TRAD	LESS-TR	NON-TR	LOIAL
11011119	A	42 17.5	31 20.7	24 15.0	97 17.6
	В	36 15.0	26 17.3	18 11.3	80 14.5
	С	58 24.2	34 22.7	37 23.1	129 23.5
	D	31 12.9	16 10.7	31 19.4	78 14.2
	E	73 30.4	43 28.7	50 31.3	166 30.2
NUMBER OF	COLUMN TOTAL MISSING OF	240 43.6 ESERVATION	150 27.3	160 29.1	550 100.0

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ITEM.94 BY TRAD

			TRAD	MALE	•	
		COUNT COL PCT				ROW TOTAL
ITEM.94			TRAD	LESS-TR	NON-TR	
IIEM.94	A		123 25.4	106 17.5	460 25.2	689 23.6
	В		80 16.5	116 19.2	428 23.4	624 21.4
	С	ļ	154 31.8	185 30.6	525 28.7	864 29.6
	D		62 12.8	90 14.9	206 11.3	358 12.3
	Ł		65 13.4	107 17.7	210 11.5	382 13.1
		COLUMN TOTAL	484 16.6	604 20.7	1829 <b>62.</b> 7	2917 100.0

	COUNT	ITEM.94 BY TRAD FEMALE TRAD			
	COL PCT	! !			ROW TOTAL
ITEM.94		TRAD	LESS-TR	NON-TR	
11611.94	A	52 21.7	37 24.7	36 22.5	125 22.7
	В	49 20.4	37 24.7	35 21.9	121 22.0
	С	69 28.8	42 28.0	48 30.0	159 28.9
	D	31 12.9	12 8.0	28 17.5	71 12.9
	E	39 16.3	22 14.7	8.1	74 13.5
NUMBER O	COLUMN TOTAL F MISSING O	240 43.6 BSERVATIO	150 27.3 NS =	160 29.1 471	550 100.0

ITEM.95 BY TRAD

		COUNT	TRAD			
		OL PCT				ROW TOTAL
ITEM.95			TRAD	LESS-TR	NON-TR	L
IIEm. 95	A		82 17.0	111 18.4	366 20.0	559 19.2
	В		69 14.3	125 20.7	383 21.0	577 19.8
	С	•	154 32.0	179 29.7	567 31.1	900 30.9
	D		75 15.6	93 15.4	246 13.5	414 14.2
	E	·	102 21.2	95 15.8	264 14.5	461 15.8
		COLUMN TOTAL	482 16.6	603 20.7	1826 62.7	2911 100.0

ITEM.95 BY TRAD

			ITI	EM.95 BY	TRAD	
		COUNT	TRAD	MALE	-	
		COL PCT	 	l tree mal	l sou en l	ROW TOTAL
	ITEM.95	A	TRAD 82	LESS-TR		559
摄		<b>A</b> .	17.0	18.4	366 20.0	19.2
		В	69 14.3	125 20.7	383 21.0	577 19.8
		С	154 32.0	179 29.7	567 31.1	900 30.9
		D	75 15.6	93 15.4	246 13.5	414 14.2
K K		E	102 21.2	95 15.8	264 14.5	461 15.8
23		COLUMN TOTAL	482 16.6	603 20.7	1826 62.7	2911 100.0
		COUNT	IT:	EM.95 BY FEMAI	Y TRAD LE	
		COLPCT	TRAD	LESS-TR	NON-TR	ROW TOTAL
<b>33</b>	ITEM.95	Α	20.0	21	24 15.0	93 16.9
essugação		В	26 10.8	30 20.1	30 18.8	86 15.7
		C	65 27.1	29.5	53 33.1	162 29.5
		D	45 18.8	27 18.1	28 17.5	100 18.2
		E	23.3	27	25 15.6	108 19.7
	NUMBER OF	COLUMN TOTAL MISSING O	240 43.7 BSERVATIO	149 27.1 NS =	160 29.1 478	549 100.0
					450	
Granting Strains	are statement and a	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	THE SHOW	KA KARATAKAN	Bittingtocker	ኒኒ ሚኒያ ያ

ITEM.96 BY TRAD

		COUNT	TRAD	******	•	
		COL PCT				ROW TOTAL
ITEM.96			TRAD	LESS-TR	NON-TR	LOTHE
IIEn.90	A		104 21.5	136 22.6	424 23.3	664 22.8
	В		96 19.9	114 18.9	388 21.3	598 20.6
	С	·	157 32.5	205 34.1	591 32.4	953 32.8
	D	·	65 13.5	72 12.0	233 12.8	370 12.7
	Ē	·	12.6	75 12.5	186 10.2	322 11.1
		COLUMN	483 16.6	602 20.7	1822 62.7	2907 100.0

1TEM.96 BY TRAD

		TRAD	FEMAL	,E	
	COUNT COL PCT				ROW TOTAL
ITEM.96		TRAD	LESS-TR	NON-TR	L
1150.90	A	63 26.3	28 18.7	31 19.4	122 22.2
	В	41 17.1	36 24.0	28 17.5	105 19.1
	C	71 29.6	41 27.3	50 31.3	162 29.5
	D	27 11.3	18 12.0	29 18.1	74 13.5
	E	38 15.8	27 18.0	22 13.8	87 15.8
NUMBER O	COLUMN TOTAL OF MISSING OF	240 43.6 BSERVATIO	150 27.3	160 29.1 481	550 100.0

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ITEM.97 BY TRAD

		COUNT	TRAD	IIALE	•	
		COUNT COL PCT				ROW TOTAL
ITEM.97			TRAD	LESS-TR	NON-TR	IOTAL
116	A		59 12.3	59 9.8	155 8.5	273 9.4
	B		50 10.4	56 9.3	161 8.8	267 9.2
	C		87 18.1	112 18.5	324 17.7	523 18.0
	D	·	89 18.5	113 18.7	358 19.6	560 19.2
	E	·	196 40.7	264 43.7	828 45.3	1288 44.2
		COLUMN TOTAL	481 16.5	604 20.7	1826 62.7	2911 100.0

ITEM.97 BY TRAD

		TRAD	FEMAL	Ŀ	
	COUNT COL PCI	; !			ROW TOTAL
ITEM.97		TRAD	LESS-TR	NON-TR	. IOIAL
A A		24 10.0	26 17.2	18 11.3	68 12.4
В		25 10.5	4.0	13 8.1	8.0
С	•	52 21.8	42 27.8	26 16.3	120 21.8
D	·	61 25.5	24 15.9	42 26.3	127 23.1
E	·	77 32.2	53 35.1	38.1	19J 34.7
NUMBER OF	COLUMN TOTAL MISSING O	239 43.5 BSERVATIO	151 27.5 NS =	160 29.1 477	550 100.0

ITEM.98 BY MALE TRAD

			TRAD			
		COUNT COL PCT				ROW TOTAL
ITEM.98			TRAD	LESS-TR	NON-TR	LOTAL
1160.90	A		86 17.8	102 16.9	311 17.1	499 17.2
	В		61 12.6	89 14.7	266 14.6	416 14.3
	С		109 22.5	136 22.5	466 25.6	711 24.5
	D		64 13.2	64 10.6	241 13.3	369 12.7
	E	•	164 33.9	213 35.3	533 29.3	910 31.3
		COLUMN TOTAL	484 16.7	604 20.8	1817 62.5	2905 100.0

ITEM.98 BY TRAD

	COUNT	TRAD			
	COL PCI	i I			ROW TOTAL
ITEM.98		TRAD	LESS-TR	NON-TR	. IOIAL
	A	63 26.3	35 23.3	39 24.4	137 24.9
	В	27 11.3	26 17.3	17 10.6	70 12.7
	С	55 22.9	26 17.3	39 24.4	120 21.8
	D	23 9.6	8.0	14 8.8	49 8.9
	E	72 30.0	51 34.0	51 31.9	174 31.6
MUMBER O	COLUMN TOTAL F MISSING O	240 43.6 BSERVATIO	150 27.3	160 29.1	550 100.0

ITEM.99 BY TRAD

		001111	TRAD	-	•	
		COUNT COL PCT				ROW TOTAL
ITEM.99			TRAD	LESS-TR	NON-TR	IOTAL
11611.99	A		36 7.5	55 9.1	159 8.7	250 8.6
	В		38 7.9	74 12.3	180 9.9	292 10.1
	С		84 17.6	115 19.0	334 18.4	533 18.4
	D		59 12.3	63 10.4	226 12.4	348 12.0
	E		261 54.6	297 49.2	920 50.6	1478 50.9
		COLUMN TOTAL	478 16.5	604 20.8	1819 62.7	2901 100.0

ITEM.99 BY TRAD

	COUNT	TRAD	LUINI		
TTDM 00	COL PCT	TRAD	LESS-TR	NON-TR	ROW TOTAL
ITEM.99	A	9.2	11 7.3	17 10.6	50 9.1
	В	27 11.3	20 13.2	18 11.3	65 11.8
	С	35 14.6	30 19.9	29 18.1	94 17.1
	D	8.8 8.8	16 10.6	24 15.0	61 11.1
	E	135 56.3	74 49.0	72 45.0	281 51.0
NUMBER C	COLUMN TOTAL OF MISSING O	240 43.6 BSERVATIO	151 27.4 NS =	160 29.0 486	551 100.0

ITEM.100 BY TRAD

			TRAD	11455	•	
		COUNT COL PCT				ROW TOTAL
ITEM.100			TRAD	LESS-TR	NON-TR	
1168.100	A		64 13.3	69 11.4	256 14.1	389 13.4
	В		51 10.6	79 13.1	267 14.7	397 13.7
	С		130 27.0	145 24.0	496 27.2	771 26.5
	D	·	83 17.3	103 17.0	304 16.7	490 16.9
	E	•	153 31.8	209 34.5	498 27.3	860 29.6
		COLUMN TOTAL	481 16.5	605 20.8	1821 62.6	2907 100.0

ITEM.100 BY TRAD FEMALE

		TRAD	FEMAL	, E	
	COUNT OL PCT				ROW TOTAL
ITEM 100		TRAD	LESS-TR	NON-TR	
ITEM.100 A		9.2 9.2	19 12.7	11 6.9	9.5
В		29 12.1	15 10.0	6.9	55 10.0
С		50 20.8	33 22.0	41 25.6	124 22.5
D		33 13.8	22 14.7	35 21.9	90 16.4
E	•	106 44.2	61 40.7	62 38.8	229 41.6
NUMBER OF I	COLUMN TOTAL MISSING O	240 43.6 BSERVATIO	150 27.3 NS =	160 29.1 481	550 100.0

ITEM.101 BY TRAD

	001111	TRAD	HALL	•	
	COUNT COL PCT				ROW TOTAL
ITEM.101		TRAD	LESS-TR	NON-TR	
	A	55 11.4	60 9.9	217 11.9	332 11.4
1	В	54 11.2	74 12.2	207 11.3	335 11.5
•	c ·	105 21.7	151 25.0	404 22.1	660 22.6
1	D .	68 14.0	81 13.4	274 15.0	423 14.5
	E	202 41.7	239 39.5	725 39.7	1166 40.0
	COLUMN TOTAL	484 16.6	605 20.7	1827 62.7	2916 100.0

ITEM.101 BY TRAD

		TRAD	FEMAL	.E	
	COUNT COL PCT				ROW TOTAL
ITEM.101		TRAD	LESS-TR	NON-TR	LOTAL
1160.101	A	48 20.1	29 19.2	30 18.8	107 19.5
	В	31 13.0	22 14.6	20 12.5	73 13.3
	С	48 20.1	37 24.5	32 20.0	117 21.3
	D	26 10.9	17 11.3	22 13.8	65 11.8
	E	86 36.0	46 30.5	56 35.0	188. 34.2
NUMBER OF	COLUMN TOTAL F MISSING O	239 43.5 BSERVATIO	151 27.5 NS =	160 29.1 472	550 100.0

ITEM.102 BY TRAD

		COUNT	TRAD	1100	•	
		COUNT COL PCT				ROW TOTAL
ITEM.102			TRAD	LESS-TR	NON-TR	
1160.102	A		94 19.4	119 19.7	473 25.9	686 23.5
	В		97 20.0	116 19.2	398 21.8	611 21.0
	С		144 29.7	186 30.8	530 29.0	860 29.5
	D		73 15.1	84 13.9	236 12.9	393 13.5
	E		77 15.9	99 16.4	189 10.4	365 12.5
		COLUMN TOTAL	485 16.6	604 20.7	1826 62.6	2915 100.0

ITEM.102 BY TRAD

	0011117	TRAD	FEMAL	,E	
	COUNT COL PCT				ROW TOTAL
ITEM.102		TRAD	LESS-TR	NON-TR	
A	\ \	55 23.0	36 24.0	36 22.5	127 23.1
B	}	47 19.7	34 22.7	30 18.8	20.2
C		66 27.6	45 30.0	44 27.5	155 28.2
D	)	30 12.6	14 9.3	24 15.0	68 12.4
E		41 17.2	21 14.0	26 16.3	88 16.0
NUMBER OF	COLUMN TOTAL MISSING O	239 43.5 BSERVATIO	150 27.3 NS =	160 29.1 474	549 100.0

ITEM.103 BY TRAD

			TRAD		_	
		COUNT COL PCT				ROW TOTAL
ITEM. 103			TRAD	LESS-TR	NON-TR	IOIAL
1164,103	A		54 11.2	48 7.9	166 9.1	268 9.2
	B	,	36 7.4	59 9.8	196 10.8	291 10.0
	С	•	97 20.0	117 19.4	337 18.6	551 19.0
	D	•	73 15.1	83 13.7	320 17.6	476 16.4
	E	•	224 46.3	297 49.2	797 43.9	1318 45.4
		COLUMN TOTAL	484 16.7	604 20.8	1816 62.5	2904 100.0

ITEM.103 BY TRAD FEMALE

		TRAD	remai	.E	
	COUNT COL PCT				ROW TOTAL
ITEM. 103		TRAD	LESS-TR	NON-TR	
112M.103		25 10.5	18 12.0	17 10.8	60 11.0
В		19 8.0	13 8.7	9 5.7	7.5
С	-	28 11.8	26 17.3	23 14.6	77 14.1
D	•	26 10.9	16 10.7	20 12.7	62 11.4
E		140 58.8	77 51.3	89 56.3	306 56.0
NUMBER OF	COLUMN TOTAL MISSING O	238 43.6 BSERVATIO	150 27.5	158 28.9 488	546 100.0

		COUNT	TRAD		•	
		COUNT COL PCT				ROW TOTAL
ITEM.104			TRAD	LESS-TR	NON-TR	10110
1160.104	A		75 15.5	93 15.4	349 19.1	517 17.7
	В		60 12.4	86 14.2	290 15.9	436 14.9
	С		148 30.5	161 26.6	535 29.3	844 28.9
	D		112 23.1	131 21.7	342 18.7	585 20.1
	£		90 18.6	134 22.1	311 17.0	535 18.3
		COLUMN TOTAL	485 16.6	605 20.7	1827 62.6	2917 100.0

A		TRAD	EM.104 BY MALE	TRAD		
TITEM.104 A 15.5 15.4 19.1 17.7  B 160 86 290 14.9  C 148 161 535 844 30.5 26.6 29.3 28.9  D 112 131 342 585 23.1 21.7 18.7 20.1  E 90 134 311 535 18.6 22.1 17.0 18.3  COLUMN 485 605 1827 2917 TOTAL 16.6 20.7 62.6 100.0   ITEM.104 A 37 26 24 18.7  B 11.8 8.7 11.3 10.8  C 23.1 28.7 15.5 15.0 15.9  B 28 13 18 7 10.8  C 23.1 28.7 25.6 25.4  D 23.1 28.7 25.6 25.4  D 22.1 8 20.0 21.9 25.4  E 666 38 42 146 27.7 25.3 26.3 26.6  COLUMN 238 150 160 548 TOTAL 43.4 27.4 29.2 100.0	COUI COL I	PC1			ROW TOTAL	
B	ITEM.104 A		+		517	
C	В	+	+		<b>+</b>	
D		+	+		14.9	
E 90 134 311 535  COLUMN 485 605 1827 2917 TOTAL 16.6 20.7 62.6 100.0  TRAL  TRAL  TRAL  TRAL  TRAL  TRAD   LESS-TR   NON-TR    15.5 17.3 15.0 15.9  B 128 13 18 59 11.8 8.7 11.3 10.8  C 255 43 41 139 23.1 28.7 25.6 25.4  D 252 30 35 117 21.8 20.0 21.9 21.4  E 66 38 42 146 COLUMN 228 150 160 548 TOTAL 43.4 27.4 29.2 100.0		+	+	·	+	
TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TRAD  TOTAL  TRAD  TRAD  TOTAL  TRAD  TRAD  TOTAL  TRAD  TOTAL  TRAD  TOTAL  TRAD  TOTAL  TRAD  TOTAL  TRAD  TOTAL  TRAD  TOTAL  TRAD  TOTAL  TRAD  TOTAL  TRAD  TOTAL  TRAD  TOTAL  TRAD  TOTAL		+	+	<u> </u>	20.1	
TOTAL 16.6 20.7 62.6 100.0  ITEM.104 BY TRAD FEMALE  COUNT COL PCT ROW TOTAL  1RAD   LESS-TR NON-TR TOTAL  1TEM.104 A   15.5   17.3   15.0   15.9  B   28   13   18   59 11.8   8.7   11.3   10.8  C   25.5   24.3   24.1   139 23.1   28.7   25.6   25.4  D   25.2   30   21.9   21.4  E   66   38   42   146 27.7   25.3   26.3   26.6  COLUMN 238   150   160   548 TOTAL 43.4   27.4   29.2   100.0		18.6	+	+	+	
TRAD  TRAD    TRAD   LESS-TR   NON-TR   TOTAL	COL TO	UMN 485 TAL 16.6	605 20.7	1827 62.6	2917 100.0	
A 15.5 17.3 15.0 15.9  B 28 13 18 59 11.8 8.7 11.3 10.8  C 55 43 41 139 23.1 28.7 25.6 25.4  D 52 30 35 117 21.8 20.0 21.9 21.4  E 66 38 42 146 27.7 25.3 26.3 26.6  COLUMN 238 150 160 548 TOTAL 43.4 27.4 29.2 100.0	ωL	i	1 FCC_TD	! NON-TR	TÖTÄL	
TEM.104  A   37  26  15.5  17.3  15.0  15.9  B  28  11.8  8.7  11.3  10.8  C  23.1  28.7  25.6  25.4  D  52  30  35  117  21.8  20.0  21.9  21.4  E  COLUMN  238  150  160  548  TOTAL  43.4  27.4  29.2  100.0	COU	TRAD PCI TRAD			ROW	
B 28 13 18 59 11.8 8.7 11.3 10.8  C 55 43 41 139 23.1 28.7 25.6 25.4  D 52 30 35 117 21.8 20.0 21.9 21.4  E 66 38 42 146 27.7 25.3 26.3 26.6  COLUMN 238 150 160 548 TOTAL 43.4 27.4 29.2 100.0		1 1 R A D	1 6 6 6 4 7 6	: NON-TR	i	
C	ITEM.104 A	+	-+	<u> </u>	87	
D 52 30 35 117 21.8 20.0 21.9 21.4  E 66 38 42 146 27.7 25.3 26.3 26.6  COLUMN 238 150 160 548 TOTAL 43.4 27.4 29.2 100.0	A	37 15.5 28	26 17.3	24 15.0	15.9	
E 66 38 42 146 27.7 25.3 26.3 26.6 COLUMN 238 150 160 548 TOTAL 43.4 27.4 29.2 100.0	В	37 15.5 28 11.8	26 17.3 13 8.7	15.0 18 11.3	59 10.8	
COLUMN 238 150 160 548 TOTAL 43.4 27.4 29.2 100.0	<b>А</b> В С	37 15.5 28 11.8 55 23.1	26 17.3 13 8.7 43 28.7	24 15.0 18 11.3 41 25.6	15.9 59 10.8 139 25.4	
TOTAL 43.4 27.4 29.2 100.0	<b>В</b> С D	37 15.5 28 11.8 11.8 55 23.1 52 21.8	26 17.3 13 8.7 43 28.7 30 20.0	18 11.3 41 25.6 35 21.9	15.9 59 10.8 139 25.4 117 21.4 146	
	A B C D E	37 15.5 28 11.8 55 23.1 52 21.8 27.7	26 17.3 8.7 28.7 30 20.0	18 11.3 24.1 25.6 35 21.9 42 26.3	15.9 59 10.8 139 25.4 117 21.4 146 26.6 548	
	A B C D E COL	37 15.5 28 11.8 55 23.1 52 21.8 66 27.7 UMN 238 TAL 43.4	26 17.3 13 8.7 43 28.7 30 20.0 38 25.3	24 15.0 18 11.3 41 25.6 21.9 42 26.3	15.9 59 10.8 139 25.4 117 21.4 146 26.6 548	
	A B C D E COL	37 15.5 28 11.8 55 23.1 52 21.8 66 27.7 UMN 238 TAL 43.4	26 17.3 13 8.7 43 28.7 30 20.0 38 25.3	24 15.0 18 11.3 41 25.6 21.9 42 26.3	15.9 59 10.8 139 25.4 117 21.4 146 26.6 548	

ITEM.105 BY TRAD

			TRAD	inte	1	
	(	COUNT COL PCT				ROW TOTAL
ITEM.105			TRAD	LESS-TR	NON-TR	
IIEM.103	A		135 28.1	150 24.8	492 27.0	777 26.7
	В	1	79 16.4	119 19.7	325 17.8	523 18.0
	С	- - -	134 27.9	165 27.3	514 28.2	813 28.0
	D		69 14.3	75 12.4	212 11.6	356 12.3
	E	·	64 13.3	95 15.7	278 15.3	437 15.0
		COLUMN TOTAL	481 16.6	604 20.8	1821 62.7	2906 100.0

## ITEM.105 BY TRAD FEMALE

		TRAD			
	COUNT COL PCT				ROW TOTAL
TTPM 105		TRAD	LESS-TR	NON-TR	LOIME
ITEM.105 A		92 38.3	41 27.3	43 26.9	176 32.0
В		34 14.2	28 18.7	30 18.8	92 16.7
С	•	47 19.6	39 26.0	38 23.8	124 22.5
D	•	24 10.0	15 10.0	19 11.9	58 10.5
E	•	43 17.9	27 18.0	30 18.8	100 18.2
NUMBER OF 1	COLUMN TOTAL HISSING O	240 43.6 BSERVATIO	150 27.3 NS =	160 29.1 482	550 100.0

ITEM.106 BY TRAD

			TRAD			
		COUNT COL PCT				ROW TOTAL
ITEM.106			TRAD	LESS-TR	NON-TR	
IIEM.100	A		118 24.5	113 18.7	414 22.7	645 22.2
	В		78 16.2	102 16.9	354 19.4	534 18.4
	С		128 26.6	172 28.4	519 28.5	819 28.1
	D	·	49 10.2	9.9	198 10.9	307 10.5
	E	•	109 22.6	158 26.1	338 18.5	605 20.8
		COLUMN TOTAL	482 16.6	605 20.8	1823 62.6	2910 100.0

ITEM.106 BY TRAD FEMALE

		TRAD	PENAL	, E	
	COUNT COL PCT				ROW TOTAL
TTCH 104		TRAD	LESS-TR	NON-TR	TOTAL
ITEM.106	A	58 24.4	38 25.2	25 15.6	22.0
	В	36 15.1	18 11.9	31 19.4	85 15.5
	С	55 23.1	42 27.8	48 30.0	145 26.4
	D	24 10.1	14 9.3	12 7.5	50 9.1
	E	65 27.3	39 25.8	44 27.5	148 27.0
NUMBER OF	COLUMN TOTAL MISSING O	238 43.4 BSERVATIO	151 27.5 NS =	160 29.1 479	549 100.0

ITEM.107 BY TRAD

		COUNT	TRAD			
		COL PCT				ROW TOTAL
ITEM. 107			TRAD	LESS-TR	NON-TR	
IIEM.IU/	A		97 20.1	111 18.4	440 24.1	648 22.3
	В		89 18.5	109 18.0	365 20.0	563 19.4
	С		152 31.5	181 30.0	562 30.8	895 30.8
	D	ļ	72 14.9	92 15.2	219 12.0	383 13.2
	E		72 14.9	111 18.4	236 13.0	419 14.4
		NMUJOO TO TAL	482 16.6	604 20.8	1822 62.7	2908 100.0

ITEM.107 BY TRAD

		TRAD	FEMAL	. Ł	
	COUNT COL PCT				ROW TOTAL
ITEM.107		TRAD	LESS-TR	NON-TR	_
11EM.107	A	53 22.1	32 21.3	36 22.5	121 22.0
	В	41 17.1	33 22.0	23 14.4	97 17.6
	C	67 27.9	45 30.0	51 31.9	163 29.6
	D	27 11.3	19 12.7	27 16.9	73 13.3
	E	52 21.7	21 14.0	23 14.4	96 17.5
NUMBER O	COLUMN TOTAL F MISSING O	240 43.6 BSERVATIO	150 27.3 NS =	160 29.1 480	550 100.0

ITEM.108 BY TRAD

		COUNT	TRAD	PALE	•	
		COUNT COL PCT				ROW TOTAL
ITEM.108			TRAD	LESS-TR	NON-TR	TOTAL
11211.100	A		63 13.1	91 15.0	275 15.1	429 14.7
	В	ļ	66 13.8	93 15.4	283 15.5	442 15.2
	C	1	123 25.6	151 25.0	466 25.5	740 25.4
	D		61 12.7	66 10.9	271 14.9	398 13.7
	E		167 34.8	204 33.7	529 29.0	900 30.9
		COLUMN TOTAL	480 16.5	605 20.8	1824 62.7	2909 100.0

小河 "日本人" 一年日日日本

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#### ITEM.108 BY TRAD FEMALE

TRAD LESS-TR NON-TR TOTAL  TRAD LESS-TR NON-TR  B			TRAD			
TRAD LESS-TR NON-TR   95   17.6   17.3   16.9   17.3   16.9   17.3   16.9   17.3   16.9   17.3   16.9   17.3   16.9   17.3   16.9   17.3   13.1   14.8   14.2   17.3   13.1   14.8   14.8   14.2   17.3   13.1   14.8   14.8   15.6   15.6   15.6   15.6   15.6   15.6   15.6   15.6   15.6   15.6   15.0   15.1   15.0   15.0   15.1   15.0   15.0   15.1   15.0   15.0   15.1   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.0   15.		COUNT COL PCI				
A	TTEM ING		TRAD	LESS-TR	NON-TR	TOTAL
TOTAL 43.5 27.3 29.1 100.0						
D 30 15 21 66 12.6 10.0 13.1 12.0 E 84 47 40 171 35.1 31.3 25.0 31.1 COLUMN 239 150 160 549 TOTAL 43.5 27.3 29.1 100.0	В					
E 84 47 40 171 35.1 31.3 25.0 31.1 COLUMN 239 150 160 549 TOTAL 43.5 27.3 29.1 100.0	C	;			51 31.9	
COLUMN 239 150 160 549 TOTAL 43.5 27.3 29.1 100.0	D	)	30 12.6		21 13.1	
TOTAL 43.5 27.3 29.1 100.0	E					
	NUMBER OF	TOTAL	43.5	27.3	29.1	

ITEM.109 BY TRAD

		COLLEGE	TRAD	*******		
		COUNT COL PCT				ROW TOTAL
ITEM.109			TRAD	LESS-TR	NON-TR	IVIAL
1160.109	A		86 17.8	107 17.7	338 18.5	531 18.2
	В		62 12.8	87 14.4	243 13.3	392 13.5
	С		114 23.6	154 25.5	425 23.3	693 23.8
	D	İ	61 12.6	63 10.4	273 15.0	397 13.6
	E	·	161 33.3	193 32.0	545 29.9	899 30.9
		COLUMN TOTAL	484 16.6	604 20.7	1824 62.6	2912 100.0

# ITEM.109 BY TRAD FEMALE

TRAD			
COUNT COL PCT			ROW TOTAL
ITEM.109 TRAD	LESS-TR	NON-TR	IOIAL
A 41 17.3	20.5	30 19.0	102 18.7
B 36 15.2	15.2	14 8.9	73 13.4
C 46 19.4	34 22.5	38 24.1	118 21.6
D 22 9.3	19 12.6	21 13.3	62 11.4
E 92 38.8	29.1	55 34.8	191 35.0
COLUMN 237 TOTAL 43.4 NUMBER OF MISSING OBSERVATIO	151 27.7 ONS =	158 28.9 480	546 100.0

ITEM.110 BY TRAD MALE

	COUNT	TRAD			
	COUNT COL PCT				ROW TOTAL
ITEM.110		TRAD	LESS-TR	NON-TR	loran
TIEM.TIO	\	149 30.8	175 28.9	463 25.4	787 27.0
E	3	92 19.0	99 16.4	333 18.3	524 18.0
C		134 27.7	176 29.1	523 28.7	833 28.6
I	)	49 10.1	78 12.9	236 13.0	363 12.5
E		59 12.2	77 12.7	267 14.7	403 13.8
	COLUMN TOTAL	483 16.6	605 20.8	1822 62.6	2910 100.0

ITEM.110 BY TRAD

		TRAD	FEMAL	.E	
	COUNT COL PCT				ROW TOTAL
ITEM.110		TRAD	LESS-TR	NON-TR	LOTAL
A		82 34.3	43 28.7	46 28.8	171 31.1
В		38 15.9	31 20.7	28 17.5	97 17.7
С		62 25.9	44 29.3	39 24.4	145 26.4
D		25 10.5	11 7.3	20 12.5	56 10.2
E		32 13.4	21 14.0	27 16.9	80 14.6
NUMBER OF	COLUMN TOTAL MISSING O	239 43.5 BSERVATIO	150 27.3 NS =	160 29.1	549 100.0

THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE P

ITEM.111 BY TRAD

	201111	TRAD	MALE	•	
	COUNT COL PCT				ROW TOTAL
ITEM.111		TRAD	LESS-TR	NON-TR	[
	A	50 10.4	61 10.1	146 8.1	257 8.9
	В	41 8.5	57 9.4	147 8.1	245 8.4
	C	78 16.1	114 18.9	349 19.2	541 18.7
	D	81 16.8	94 15.6	265 14.6	440 15.2
	E	233 48.2	278 46.0	906 50.0	1417 48.9
	COLUMN TOTAL	483 16.7	604 20.8	1813 62.5	2900 100.0

### ITEM.111 BY TRAD FEMALE

		TRAD	FERIAL	. <b>L</b>	
	COUNT COL PCT				ROW TOTAL
ITEM.111		TRAD	LESS-TR	NON-TR	L
	A	61 25.4	39 25.8	34 21.5	134 24.4
	В	37 15.4	23 15.2	12 7.6	72 13.1
	C	52 21.7	37 24.5	48 30.4	137 25.0
	D	7.1	22 14.6	25 15.8	64 11.7
	E	73 30.4	30 19.9	39 24.7	142 25.9
NUMBER OF	COLUMN TOTAL MISSING O	240 43.7 BSERVATIO	151 27.5 NS =	158 28.8	549 100.0

ITEM.112 BY TRAD

	COUNT	TRAD	*****		
	COUNT COL PCT				ROW TOTAL
ITEM.112		TRAD	LESS-TR	NON-TR	IOTAL
A A		57 11.8	60 10.0	229 12.6	346 11.9
В		47 9.7	69 11.4	267 14.7	383 13.2
C		148 30.6	185 30.7	587 32.2	920 31.6
D	ì	104 21.5	124 20.6	348 19.1	576 19.8
E		127 26.3	165 27.4	391 21.5	683 23.5
	COLUMN TOTAL	483 16.6	603 20.7	1822 62.7	2908 100.0

	ITEM.112 BY TRAD FEMALE							
	COUNT OL PCT	TRAD TRAD	LESS-TR	NON-TR	ROW TOTAL			
ITEM.112 - A		17 7.1	16 10.6	12 7.5	45 8.2			
В		24 10.0	18 11.9	14 8.8	56 10.2			
С		68 28.3	27.2	43 26.9	152 27.6			
D		49 20.4	32 21.2	42 26.3	123 22.3			
E		82 34.2	29.1	49 30.6	175 31.8			
	COLUMN TOTAL SSING OF	240 43.6 SSERVATION	151 27.4 NS = 4	160 29.0	551 100.0			

	0011110	TRAD	*******		
	COUNT COL PCT	j !			ROW TOTAL
ITEM.113		TRAD	LESS-TR	NON-TR	
Λ		9.1	47 7.8	183 10.0	274 9.4
•	·	61 12.6	61 10.2	188 10.3	310 10.7
С	·	113 23.4	138 23.0	474 26.0	725 24.9
D		102 21.1	132 22.0	363 19.9	597 20.5
E		163 33.7	222 37.0	617 33.8	1002 34.5
	COLUMN TOTAL	483 16.6	600 20.6	1825 62.8	2908 100.0

	IT	EM.113. I	Y TRAD		
COUNT COL PCI	TRAD			ROW	
ITEM.113	TRAD	LESS-TR		TOTAL	
۸	9.1	7.8	183 10.0	27 4 9 . 4	
•	61	61 10.2	188 10.3	310 10.7	
С	113 23.4	138 23.0	474 26.0	725 24.9	
D	102	132 22.0	363 19.9	597 20.5	
E	163 33.7	222 37.0	617 33.8	1002 34.5	
COLUMN TOTAL	483	600	1825 62.8	2908 100.0	
	11	EM.113 B	TRAD		
COUNT COL PCI	TRAD	EM.113 BY		ROW TOTAL	
COL PCI	TRAD	LESS-TR	NON-TR	TOTAL	
COL PCI	TRAD TRAD 19 7.9	LESS-TR	NON-TR 11 6.9	TOTAL 41 7.4	
COL PCI	TRAD  TRAD  19 7.9  34 14.2	LESS-TR  11 7.3  16 10.6	NON-TR  11 6.9  11 6.9	7.4 7.4 11.1	
COL PCI	TRAD  TRAD  19 7.9  34 14.2  47 19.6	LESS-TR  11 7.3  16 10.6  20.5	NON-TR  11 6.9  11 6.9  22.5	7.4 7.4 61 11.1 20.7	
COL PCI	TRAD  TRAD  19 7.9  34 14.2  47 19.6  41 17.1	LESS-TR  11 7.3  16 10.6  20.5  30 19.9	NON-TR  11 6.9  11 6.9  23.5  28 17.5	7.4 7.4 61 11.1 20.7 99 18.0	
COL PCI	TRAD  TRAD  19 7.9 34 14.2 47 19.6 41 17.1 99 41.3	LESS-TR  11 7.3 16 10.6 20.5 31 20.5 41.7	NON-TR  11 6.9  11 6.9  22.5  28 17.5	7.4 7.4 61 11.1 20.7 99 18.0 236 42.8	
COL PCI	TRAD  TRAD  19 7.9  34 14.2  47 19.6  41 17.1  99 41.3	LESS-TR  11 7.3 16 10.6 31 20.5 30 19.9 63 41.7	NON-TR  11 6.9  11 6.9  23.5  28 17.5	7.4 7.4 61 11.1 20.7 99 18.0	
COL PCI	TRAD  TRAD  19 7.9  34 14.2  47 19.6  41 17.1  99 41.3	LESS-TR  11 7.3 16 10.6 31 20.5 30 19.9 63 41.7	NON-TR  11 6.9  11 6.9  22.5  28 17.5  74 46.3	7.4 7.4 61 11.1 20.7 99 18.0 236 42.8	

ITEM.114 EY TRAD

		COUNT	TRAD			
		COUNT COL PCT				ROW
ITEM.114			TRAD	LESS-TR	NON-TR	TOTAL
1167.114	A		41 8.5	47 7.8	181 9.9	269 9.2
	В		40 8.3	57 9.4	197 10.8	294 10.1
	С		118 24.5	122 20.2	427 23.4	667 22.9
	D		110 22.9	148 24.5	392 21.5	650 22.3
	E		172 35.8	230 38.1	627 34.4	1029 35.4
		COLUMN TOTAL	481 16.5	604 20.8	1824 62.7	2909 100.0

ITEM.114 BY TRAD FEMALE

		TRAD	P EFIAL	. E	
	COUNT COL PCT				ROW TOTAL
ITEM.114		TRAD	LESS-TR	NON-TR	·
A		14 5.9	8 5.3	12 7.5	34 6.2
В	·	17 7.1	12 7.9	11 6.9	7.3
С	·	48 20.1	20 13.2	33 20.6	101 18.4
D	·	48 20.1	36 23.8	39 24.4	123 22.4
E	·	112 46.9	75 49.7	65 40.6	252 45.8
NUMBER OF	COLUMN TOTAL MISSING O	239 43.5 BSERVATIO	151 27.5 NS =	160 29.1 79	550 100.0

ITEM.115 BY TRAD

	COUNT	TRAD			
	COL PCT	! !			ROW TOTAL
ITEM.115		TRAD	LESS-TR	NON-TR	LOTAL
	A	66 13.6	70 11.6	239 13.1	375 12.9
	В	69 14.2	81 13.4	267 14.7	417 14.3
	C	120 24.7	169 28.0	448 24.6	737 25.3
;	D	73 15.1	84 13.9	275 15.1	432 14.9
	E	157 32.4	200 33.1	590 32.4	947 32.6
	COLUMN TOTAL	485 16.7	604 20.8	1819 62.6	2908 100.0

ITEM.115 BY TRAD FEMALE

COUNT	TRAD		_	
COUNT COL PCT	<u> </u>			ROW TOTAL
ITEM.115	TRAD	LESS-TR	NON-TR	TOTAL
A	37	23	20	80
	15.4	15.2	12.6	14.5
В	24	20	9	53
	10.0	13.2	5.7	9.6
С	51	30	42	123
	21.3	19.9	26.4	22.4
D	30	17	23	70
	12.5	11.3	14.5	12.7
E	98	61	65	224
	40.8	40.4	40.9	40.7
COLUMN TOTAL NUMBER OF MISSING O	240 43.6 BSERVATIO	151 27.5	159 28.9 480	550 100.0
		-		

ITEM.116 BY TRAD

			TRAD			
		COUNT COL PCT				ROW TOTAL
TTPM 116			TRAD	LESS-TR	NON-TR	TOTAL
ITEM.116	A		74 15.3	71 11.8	306 16.8	451 15.5
	В	Ī	70 14.5	100 16.7	285 15.7	455 15.7
	С	•	142 29.4	183 30.5	577 31.7	902 31.1
	D		78 16.1	88 14.7	281 15.4	447 15.4
	E		119 24.6	158 26.3	372 20.4	649 22.3
		COLUMN	483 16.6	600 20.7	1821 62.7	2904 100.0

### ITEM.116 BY TRAD FEMALE

		TRAD	FEMAL	, E	
	COUNT COL PCT				ROW TOTAL
ITEM.116		TRAD	LESS-TR	NON-TR	
A A		29 12.1	26 17.2	15 9.4	70 12.7
В		36 15.0	28 18.5	18 11.3	82 14.9
С	•	78 32.5	44 29.1	56 35.2	178 32.4
D	•	21 8.8	20 13.2	24 15.1	65 11.8
E	•	76 31.7	33 21.9	46 28.9	155 28.2
NUMBER OF	COLUMN TOTAL MISSING O	240 43.6 RSFRVATIO	151 27.5	159 28.9 484	550 100.0

ITEM.117 BY TRAD

		TRAD		•	
	COUNT COL PCT				ROW TOTAL
ITEM.117		TRAD	LESS-TR	NON-TR	
	A	61 12.6	87 14.4	278 15.3	426 14.7
1	В	66 13.7	69 11.4	223 12.3	358 12.3
•	c ·	121 25.1	135 22.4	436 24.0	692 23.9
i	D	88 18.2	127 21.0	333 18.4	548 18.9
1	E	147 30.4	186 30.8	543 30.0	876 30.2
	COLUMN TOTAL	483 16.7	604 20.8	1813 62.5	2900 100.0

ITEM.117 BY TRAD FEMALE

		TRAD	remal	, <b>L</b> ,	
	COUNT COL PCT				ROW TOTAL
ITEM.117		TRAD	LESS-TR	NON-TR	IOIAL
A A		11 4.6	10 6.6	3.1	26 4.7
В	•	3.3	7 4.6	10 6.3	25 4.5
С	·	40 16.7	22 14.6	24 15.1	86 15.6
D		33 13.8	29 19.2	35 22.0	97 17.6
E		148 61.7	83 55.0	85 53.5	316 57.5
NUMBER OF	COLUMN TOTAL MISSING O	240 43.6 BSERVATIO	151 27.5 NS = 4	159 28.9	550 100.0

ITEM.118 BY TRAD

		*****	TRAD		•	
		COUNT COL PCT				ROW TOTAL
ITEM.118			TRAD	LESS-TR	NON-TR	LOTAL
1160,110	A		40 8.3	63 10.4	137 7.5	240 8.2
	B	Ì	37 7.7	48 3.0	148 8.1	233 8.0
	С	•	70 14.5	92 15.3	291 16.0	453 15.6
	D	•	50 10.4	59 9.8	178 9.8	287 9.9
	E	•	286 59.2	341 56.6	1070 58.7	1697 58.3
		COLUMN TOTAL	483 16.6	603 20.7	1824 62.7	2910 100.0

ITEM.118 BY TRAD

		TRAD	FEMAL	, E	
	COUNT COL PCT	TRAD	l tecc-moi	NON-TR ¦	ROW TOTAL
ITEM.118		TRAD	LESS-TR	1000-16	•
,	A .	18 7.6	19 12.6	8 5.0	45 8.2
I	3	18 7.6	14 9.3	15 9.4	47 8.6
C		37 15.5	17 11.3	28 17.5	82 14.9
I		8.8 8.8	18 11.9	12 7.5	51 9.3
1	Ē	144 60.5	83 55.0	97 60.6	324 59.0
NUMBER OF	COLUMN TOTAL MISSING O	238 43.4 BSERVATIO	151 27.5 NS =	160 29.1 479	549 100.0

ITEM.119 BY TRAD

		COUNT	TRAD	IIIDL	•	
		COUNT COL PCT				ROW TOTAL
ITEM.119			TRAD	LESS-TR	NON-TR	
1160.119	A		76 15.7	86 14.3	289 15.9	451 15.5
	В		66 13.7	72 11.9	214 11.7	352 12.1
	С	·	105 21.7	134 22.2	389 21.3	628 21.6
	D	•	50 10.4	76 12.6	219 12.0	345 11.9
	Ł	·	186 38.5	235 39.0	712 39.1	1133 38.9
		COLUMN TOTAL	483 16.6	603 20.7	1823 62.7	2909 100.0

ITEM.119 BY TRAD FEMALE

		TRAD	PERME	, <b>E</b>	
•	COUNT COL PCT				ROW TOTAL
ITEM.119 ·		TRAD	LESS-TR	NON-TR	
A A		37 15.5	27 18.0	19 11.9	83 15.1
В		34 14.2	16 10.7	18 11.3	68 12.4
С		41 17.2	35 23.3	37 23.1	113 20.6
D		19 7.9	16 10.7	14 8.8	49 8.9
E		108 45.2	56 37.3	72 45.0	236 43.0
NUMBER OF M	COLUMN TOTAL	239 43.5 BSERVATIO	150 27.3	160 29.1	549 100.0

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ITEM.120 BY TRAD

		0011110	TRAD	IINDL		
		COUNT COL PCT				ROW TOTAL
ITEM.120			TRAD	LESS-TR	NON-TR	10112
1120.120	A		26 5.5	36 6.1	96 5.4	158 5.6
	В		22 4.6	27 4.5	99 5.6	148 5.2
	С		40 8.4	46 7.7	156 8.8	242 8.5
	D		21 4.4	33 5.5	79 4.5	133 4.7
	E		365 77.0	453 76.1	1340 75.7	2158 76.0
		COLUMN TOTAL	474 16.7	595 21.0	1770 62.3	2839 100.0

ITEM.120 BY TRAD FEMALE

	001110	TRAD	FEMAL	·c	
	COUNT COL PCT				ROW TOTAL
ITEM.120		TRAD	LESS-TR	NON-TR	
A		45 19.2	33 21.9	31 19.5	109 20.0
В		14 6.0	12 7.9	12 7.5	38 7.0
С		24 10.3	13 8.6	19 11.9	56 10.3
D		12 5.1	9 6.0	5 3.1	26 4.8
E		139 59.4	84 55.6	92 57.9	315 57.9
NUMBER OF !	COLUMN TOTAL MISSING O	234 43.0 BSERVATION	151 27.8 NS =	159 29.2 555	544 100.0

ITEM.121 BY TRAD

		TRAD			
	COUNT COL PCI				ROW TOTAL
ITEM.121		TRAD	LESS-TR	NON-TR	LOTAL
A A		145 30.5	150 25.3	440 24.5	735 25.7
В		49 10.3	67 11.3	190 10.6	306 10.7
С		80 16.8	124 20.9	351 19.5	555 19.4
D		26 5.5	33 5.6	113 6.3	172 6.0
£		6 1.3	10 1.7	1.2	38 1.3
F		48 10.1	58 9.8	205 11.4	311 10.9
G		43 9.1	50 8.4	147 8.2	240 8.4
Н	Ī	28 5.9	34 5.7	93 5.2	155 5.4
I		17 3.6	36 6.1	91 5.1	144 5.0
J	1	33 6.9	32 5.4	144 8.0	209 7.3
	COLUMN TOTAL	475 16.6	594 20.7	1796 62.7	2865 100.0

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ITEM.121 BY TRAD FEMALE

	001110	TRAD	FEIINL	L	
	COUNT COL PCT				ROW TOTAL
ITEM.121		TRAD	LESS-TR	NON-TR	101111
A		81 33.9	46 31.1	32.1	178 32.6
E	}	27 11.3	17 11.5	12 7.5	56 10.3
C		9.2	17 11.5	20 12.6	59 10.8
Γ	)	14 5.9	2.0 2.0	4 2.5	3.8
F				.6	.2
F	•	9.2	22 14.9	21 13.2	65 11.9
C	;	17 7.1	7.4	16 10.1	44 8.1
ł	ł	31 13.0	19 12.8	11 6.9	61 11.2
1	l	12 5.0	7 4.7	15 9.4	34 6.2
<u>.</u>	j	13 5.4	6 4.1	8 5.0	27 4.9
NUMBER OF	COLUMN TOTAL MISSING O	239 43.8 BSERVATION	148 27.1 NS =	159 29.1 527	546 100.0

ITEM.122 BY TRAD

	0000 N	TRAD	INDE		
	COUNT COL PCT				ROW TOTAL
ITEM. 122		TRAD	LESS-TR	NON-TR	
A		152 32.3	182 30.6	494 27.7	828 29.1
В		79 16.8	92 15.5	299 16.8	470 16.5
С		25 5.3	37 6.2	125 7.0	187 6.6
D		17 3.6	29 4.9	83 4.6	129 4.5
E		12 2.6	15 2.5	58 3.2	85 3.0
F		32 6.8	28 4.7	115 6.4	175 6.1
G		37 7.9	56 9.4	162 9.1	255 8.9
Н		67 14.3	81 13.6	252 14.1	400 14.0
I	•	20 4.3	40 6.7	102 5.7	162 5.7
J	•	29 6.2	35 5.9	95 5.3	159 5.6
	COLUMN TOTAL	470 16.5	595 20.9	1785 62.6	2850 100.0

ITEM.122 BY TRAD FEMALE

		TRAD	•		
	COUNT COL PCT				ROW TOTAL
7mru 100		TRAD	LESS-TR	NON-TR	
ITEM.122		85 35.7	60 40.5	56 35.9	201 37.1
В		34 14.3	13 8.8	7.7	59 10.9
С		3 1.3	1.4	1.3	1.3
D		10 4.2	5 3.4	9 5.8	24 4.4
E		1.7	6 4.1	2.6	2.6
F		16 6.7	10 6.8	12 7.7	38 7.0
G		18 7.6	4.7	14 9.0	39 7.2
H	ı	51 21.4	38 25.7	37 23.7	126 23.2
I		9 3.8	2.0	4.5	19 3.5
J		3.4	2.7	3 1.9	15 2.8
NUMBER OF	COLUMN TOTAL MISSING O	238 43.9 BSERVATIO	148 27.3	156 28.8 546	542 100.0

ITEM.123 BY TRAD

		COUNT	TRAD	.2.5.	•	
		∞L PCT	f f			ROW TOTAL
ITEM.123			TRAD	LESS-TR	NON-TR	l
1164.123	A		101 22.2	112 19.9	338 20.1	551 20.4
	B	·	353 77.8	452 80.1	1343 79.9	2148 79.6
		COLUMN	454 16.8	564 20.9	1681 62.3	2699 100.0

ITEM.123 BY TRAD

		FEMALE TRAD					
	COUNT COL PCT				ROW TOTAL		
TWEM 100		TRAD	LESS-TR	NON-TR	TOTAL		
ITEM.123		40 17.0	24 16.6	24 16.0	88 16.6		
В	·	195 83.0	121 83.4	126 84.0	442 83.4		
NUMBER OF	COLUMN TOTAL MISSING O	235 44.3 BSERVATIO	145 27.4 NS =	150 28.3 709	530 100.0		

ITEM.124 BY TRAD

		TRAD			
	COUNT COL PCT				ROW TOTAL
ITEM.124		TRAD	LESS-TR	NON-TR	LOTAL
A		175 36.3	185 31.0	594 32.9	954 33.1
В		119 24.7	152 25.5	420 23.3	691 24.0
С		52 10.8	61 10.2	194 10.8	307 10.7
D		23 4.8	50 8.4	134 7.4	207 7.2
E		27 5.6	33 5.5	79 4.4	139 4.8
F		86 17.8	116 19.4	382 21.2	584 20.3
	COLUMN TOTAL	482 16.7	597 20.7	1803 62.6	2882 100.0

## ITEM.124 BY TRAD FEMALE

		TRAD			
(	COUNT COL PCT				ROW TOTAL
ITEM.124 -		TRAD	LESS-TR	NON-TR	loral
11E/1.124 A		100 41.7	56 37.6	51 32.5	207 37.9
В		62 25.8	42 28.2	49 31.2	153 28.0
С		26 10.8	18 12.1	17 10.8	61 11.2
D		17 7.1	4.7	3 1.9	27 4.9
E		5 2.1	2.7	4.5	16 2.9
F		30 12.5	22 14.8	30 19.1	82 15.0
NUMBER OF M	COLUMN TOTAL ISSING OI	240 44.0 BSERVATION	149 27.3	157 28.8	546 100.0

ITEM.125 BY TRAD

		COUNT	TRAD	ITALI	5	
		COUNT PCT				ROW TOTAL
ITEM.125			TRAD	LESS-TR	NON-TR	IUIAL
1141.12)	A		69 15.4	77 13.8	253 15.5	399 15.1
	B	·	380 84.6	482 86.2	1384 84.5	2246 84.9
		COLUMN TOTAL	449 17.0	559 21.1	1637 61.9	2645 100.0

ITEM.125 BY TRAD

	COUNT	FEMALE TRAD					
	COUNT COL PCT	! !			ROW TOTAL		
ITEM.125		TRAD	LESS-TR	NON-TR			
A		27 11.7	20 13.8	19 12.5	66 12.5		
В		204 88.3	125 86.2	133 87.5	462 87.5		
NUMBER OF	COLUMN TOTAL MISSING O	231 43.8 BSERVATION	145 27.5 NS =	152 28.8 765	528 100.0		

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ITEM.126 BY TRAD

		TRAD	12101	•	
	COUNT COL PCT				ROW TOTAL
ITEM.126		TRAD	LESS-TR	NON-TR	
A		65 13.7	96 16.4	294 16.4	455 16.0
В		33 7.0	37 6.3	132 7.4	202 7.1
С		42 8.9	56 9.6	180 10.0	278 9.7
D		58 12.3	50 8.5	154 8.6	262 9.2
E		44 9.3	38 6.5	168 9.4	250 8.8
F		23 4.9	13 2.2	46 2.6	82 2.9
G	•	17 3.6	16 2.7	42 2.3	75 2.6
н	:	12 2.5	22 3.8	35 2.0	69 2.4
1	•	102 21.6	135 23.0	367 20.5	604 21.2
J	•	77 16.3	123 21.0	375 20.9	575 20.2
	COLUMN TOTAL	473 16.6	586 20.5	1793 62.9	2852 100.0

ITEM.126 BY TRAD FEMALE

		TRAD		<b>,_</b>	
	COUNT COL PCT				ROW TOTAL
ITEM.126		TRAD	LESS-TR	NON-TR	IOIAL
11EH.120		44 19.1	33 22.4	32 20.5	109 20.5
В		3.0	10 6.8	8 5.1	25 4.7
С		11 4.8	8 5.4	10 6.4	29 5.4
D		17 7.4	12 8.2	7 4.5	36 6.8
£		11 4.8	6 4.1	7.1	28 5.3
F	•	3.5	2.0	3.2	16 3.0
G	•	9 3.9	.7	2.6	14 2.6
Н	·	2.2	5.4	9 5.8	22 4.1
I	·	62 27.0	30 20.4	32 20.5	124 23.3
J	•	56 24.3	36 24.5	38 24.4	130 24.4
NUMBER OF	COLUMN TOTAL MISSING O	230 43.2 BSERVATIO	147 27.6 NS =	156 29.3 553	533 100.0

ITEM.127 BY TRAD

		COLLEGE	TRAD			
		COUNT COL PCT	i I			ROW TOTAL
TTEM 107			TRAD	LESS-TR	NON-TR	IOIAL
ITEM.127	A		9.9	81 14.7	256 15.7	381 14.5
	B		399 90.1	470 85.3	1371 84.3	2240 85.5
		COLUMN TOTAL	443 16.9	551 21.0	1627 62.1	2621 100.0

### ITEM.127 BY TRAD

		TRAD	FEMAI	Æ	
	COUNT COL PCT	i !			ROW TOTAL
TTEN 197		TRAD	LESS-TR	NON-TR	l
ITEM.127		24 10.8	23 16.2	18 11.8	65 12.5
В	•	199 89.2	119 83.8	135 88.2	453 87.5
NUMBER OF	COLUMN TOTAL MISSING O	223 43.1 BSERVATIO	142 27.4 NS =	153 29.5	518 100.0

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ITEM.128 BY TRAD

			ITI	EM.128 BY	r TRAD	
		COUNT	TRAD	EM.128 BY MALI		
		COUNT COL PCT			<del></del> (	ROW TOTAL
S.	ITEM.128		TRAD 235 49.2	279 46.5	NON-TR 887 49.3	1401
	ı		49.2 45			1401 48.7 275
	-		9.4	59 9.8	171 9.5	275 9.6
		•	54 11.3	86 14.3	244 13.6	384 13.3
	I		58 12.1	9.2	159 8.8	272 9.5
	I	Ē .	21 4.4	40 6.7	111 6.2	172 6.0
	I	F	15 3.1	12 2.0	34 1.9	61 2.1
	C	•	8 1.7	1.2	26 1.4	41 1.4
	ŀ	1	.6	5 .8	25 1.4	33 1.1
85	1	i.	3 .6	7	22 1.2	29 1.0
	j	ı .	36 7.5	53 8.8	120 6.7	209 7.3
		COLUMN TOTAL	478 16.6	600 20.9	1799 62.5	2877 100.0
8		IOTAL	10.0	20.9	02.5	100.0
<b>2000</b>						
<b>8</b>						
<b>3</b> 3				4	88	
X					-	
ACONSOLUTION OF THE	660\\TX\\\066\\Z	፲ <i>ֈ</i> ይላይት የተመረፉ ያ	አስፈስፈይልያል፤	e transportation	ALABABABAB	interes

ITEM.128 BY TRAD FEMALE

		TRAD	I LIIAL		
	COUNT COL PCT				ROW TOTAL
ITEM.128		TRAD	LESS-TR	NON-TR	LOTAL
A		110 46.4	68 45.9	68 43.3	246 45.4
В		10 4.2	11 7.4	9 5.7	30 5.5
С		35 14.8	13 8.8	22 14.0	70 12.9
D		24 10.1	4.7	15 9.6	46 8.5
E		18 7.6	15 10.1	12 7.6	45 8.3
F		1.7	.7	6 3.8	2.0
G		3 1.3	2 1.4	3 1.9	8 1.5
Н		2.5	2.7	3 1.9	13 2.4
I		1.3	2.7	3 1.9	10 1.8
J		24 10.1	23 15.5	16 10.2	63 11.6
NUMBER OF	COLUMN TOTAL MISSING O	237 43.7 BSERVATIO	148 27.3 NS =	157 29.0 519	542 100.0

ITEM.129 BY TRAD

	001111	TRAD	INDL	•	
	COUNT COL PCT				ROW TOTAL
ITEM.129		TRAD	LESS-TR	NON-TR	
	A	127 26.5	135 22.5	367 20.2	629 21.7
	В	102 21.3	159 26.5	404 22.2	665 22.9
	C	108 22.5	$\begin{array}{c} 134 \\ 22.3 \end{array}$	464 25.5	706 24.4
	D	74 15.4	87 14.5	291 16.0	452 15.6
	E	69 14.4	85 14.2	292 16.1	446 15.4
	COLUMN TOTAL	480 16.6	600 20.7	1818 62.7	2898 100.0

ITEM.	129	BY	TRAD
	FF.	MALE	

	(10111TM	TRAD	FEMAI	Æ	
	COUNT COL PCT				ROW TOTAL
ITEM.129		TRAD	LESS-TR	NON-TR	. IOIAL
11EH.129		73 30.5	48 32.0	37 23.6	158 28.9
В		54 22.6	29 19.3	40 25.5	123 22.5
C		47 19.7	34 22.7	35 22.3	116 21.2
D		41 17.2	23 15.3	18 11.5	82 15.0
E		24 10.0	16 10.7	27 17.2	67 12.3
NUMBER OF	COLUMN TOTAL MISSING O	239 43.8 BSERVATIO	150 27.5 NS =	157 28.8 494	546 100.0

	00000	TRAD			
	COUNT COL PCT				ROW TOTAL
ITEM.130		TRAD	LESS-TR	NON-TR	
A A		153 31.7	188 31.4	473 26.1	814 28.1
В		70 14.5	107 17.9	329 18.2	506 17.5
С		101 20.9	96 16.0	341 18.8	538 18.6
D		56 11.6	56 9.3	239 13.2	351 12.1
E		103 21.3	152 25.4	428 23.6	683 23.6
	COLUMN TOTAL	483 16.7	599 20.7	1810 62.6	2892 100.0

	count	IT TRAD	EM.130 BY MALE	TRAD		
	COUNT COL PCT	TRAD	LESS-TR	NON-TR	ROW TOTAL	
ITEM.130 A		153 31.7	188 31.4	473 26.1	814 28.1	
В		70 14.5	107 17.9	329 18.2	506 17.5	
С	<u>.</u>	101 20.9	96 16.0	341 18.8	538 18.6	
D		56 11.6	56 9.3	239 13.2	351 12.1	
E	_	103 21.3	152 25.4	428 23.6	683 23.6	
	COLUMN TOTAL	483 16.7	599 20.7	1810 62.6	2892 100.0	
	COUNT COL PCT	IT TRAD	EM.130 B) FEMAI	( TRAD LE	ROW	
ITEM.130	COORT	TRAD TRAD	LESS-TR	NON-TR	TOTAL	
ITEM.130 A	COORT	TRAD TRAD 84 35.4	LESS-TR 59 39.6	NON-TR 51 32.3	194 35.7	
ITEM.130 A	COORT	TRAD  84 35.4  37 15.6	LESS-TR 59 39.6 26 17.4	NON-TR  51 32.3  17 10.8	194 35.7 80 14.7	
ITEM.130 A B	COORT	TRAD  84 35.4  15.6  27 11.4	LESS-TR 59 39.6 17.4 18 12.1	NON-TR  51 32.3  17 10.8  24 15.2	194 35.7 80 14.7	
ITEM.130 A B C	COORT	TRAD  84 35.4  37 15.6  27 11.4  28 11.8	LESS-TR  59 39.6  17.4  18 12.1  9.4	NON-TR  51 32.3  17 10.8  24 15.2  18 11.4	194 35.7 80 14.7 69 12.7	
ITEM.130 A B	COL PCT	TRAD  84 35.4  37 15.6  27 11.4  28 11.8	LESS-TR  359 39.6  26 17.4  18 12.1  9.4  21.5	NON-TR  51 32.3  17 10.8  24 15.2  18 11.4  48 30.4	194 35.7 80 14.7 69 12.7 60 11.0	
ITEM.130 A B C	COLUMN	TRAD  84  35.4  15.6  27  11.4  28  11.8  61  25.7  237  43.6	LESS-TR  59 39.6  17.4  18 12.1  14 9.4  21.5	NON-TR  51 32.3  17 10.8  24 15.2  18 11.4	194 35.7 80 14.7 69 12.7	
ITEM.130 A B C D	COLUMN	TRAD  84  35.4  15.6  27  11.4  28  11.8  61  25.7  237  43.6	LESS-TR  59 39.6  17.4  18 12.1  14 9.4  21.5	NON-TR  51 32.3  17 10.8  24 15.2  18 11.4  48 30.4  158 29.0	194 35.7 80 14.7 69 12.7 60 11.0	
ITEM.130 A B C D	COLUMN	TRAD  84  35.4  15.6  27  11.4  28  11.8  61  25.7  237  43.6	LESS-TR  59 39.6  17.4  18 12.1  14 9.4  21.5	NON-TR  51 32.3  17 10.8  24 15.2  18 11.4  48 30.4  158 29.0	194 35.7 80 14.7 69 12.7 60 11.0	

ITEM.131 BY TRAD

		COUNT	TRAD		-	
		COUNT COL PCT				ROW TOTAL
ITEM.131			TRAD	LESS-TR	NON-TR	
116131	A		207 42.9	241 40.0	749 41.2	1197 41.3
	В		122 25.3	162 26.9	474 26.1	758 26.1
	С		92 19.1	130 21.6	347 19.1	569 19.6
	D		37 7.7	35 5.8	133 7.3	205 7.1
	E		24 5.0	34 5.6	113 6.2	171 5.9
		COLUMN TOTAL	482 16.6	602 20.8	1816 62.6	2900 100.0

ITEM.131 BY TRAD

		TRAD	FEMAL	. E	
	COUNT COL PCT	i !			ROW TOTAL
ITEM.131		TRAD	LESS-TR	NON-TR	IOIAL
111111111	A	114 47.9	63 42.6	70 44.3	247 45.4
	В	67 28.2	27.7	43 27.2	151 27.8
	С	43 18.1	34 23.0	34 21.5	111 20.4
	D	2.9	2.7	3.8	17 3.1
	E	2.9	4.1	3.2	18 3.3
NUMBER OF	COLUMN TOTAL F MISSING O	238 43.8 BSERVATIO	148 27.2 NS =	158 29.0	544 100.0

ITEM.132 BY TRAD

			TRAD		•	
		COUNT COL PCT				ROW TOTAL
ITEM.132			TRAD	LESS-TR	NON-TR	IOINE
11EM.132	A		35 7.3	47 7.8	163 9.0	245 8.4
	В		111 23.0	157 26.0	359 19.7	627 21.6
	С		250 51.9	324 53.7	951 52.3	1525 52.5
	D		68 14.1	60 10.0	260 14.3	388 13.4
	E		18 3.7	15 2.5	85 4.7	118 4.1
		COLUMN TOTAL	482 16.6	603 20.8	1818 62.6	2903 100.0

ITEM.132 BY TRAD FEMALE

		TRAD	FERM	, E	
	COUNT COL PCT				ROW TOTAL
ITEM.132		TRAD	LESS-TR	NON-TR	1011
A		9.2	15 10.1	9 5.7	8.4 8.4
В		49 20.4	30 20.1	34 21.5	113 20.7
С	•	136 56.7	75 50.3	94 59.5	305 55.8
D		24 10.0	20 13.4	17 10.8	61 11.2
E	•	3.8	9 6.0	2.5	4.0
NUMBER OF	COLUMN TOTAL MISSING O	240 43.9 BSERVATION	149 27.2 NS = 4	158 28.9	547 100.0

ITEM.133 BY TRAD

			TRAD		-	
		COUNT COL PCT				ROW TOTAL
ITEM.133			TRAD	LESS-TR	NON-TR	
1160.133	A		26 5.4	35 5.8	71 3.9	132 4.5
	B		76 15.7	111 18.4	240 13.2	427 14.7
	С		215 44.5	280 46.4	778 42.8	1273 43.8
	D	i	125 25.9	145 24.0	547 30.1	817 28.1
	E	•	8.5	32 5.3	182 10.0	255 8.8
		COLUMN TOTAL	483 16.6	603 20.8	1818 62.6	2904 100.0

## ITEM.133 BY TRAD FEMALE

		TRAD	. 2.2		
	COUNT COL PCT				ROW TOTAL
ITEM.133		TRAD	LESS-TR	NON-TR	IOIAL
	A	20 8.4	7.3	3 1.9	34 6.2
	В	33 13.8	18 11.9	19 12.0	70 12.8
	c	121 50.6	76 50.3	72 45.6	269 49.1
	D	53 22.2	30 19.9	44 27.8	127 23.2
	E	12 5.0	16 10.6	20 12.7	48 8.8
NUMBER OF	COLUMN TOTAL MISSING O	239 43.6 BSERVATIO	151 27.6	158 28.8 486	548 100.0

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ITEM.134 BY TRAD

		COUNT	TRAD	1,1122	•	
		COUNT COL PCT				ROW TOTAL
ITEM.134			TRAD	LESS-TR	NON-TR	
11511.134	٨		36 7.5	49 8.2	109 6.0	194 6.7
	B		84 17.5	140 23.3	321 17.7	545 18.8
	С	·	278 57.8	328 54.6	976 53.7	1582 54.6
	D	•	61 12.7	10.1	299 16.5	421 14.5
	E	•	4.6	23 3.8	112 6.2	157 5.4
		COLUMN TOTAL	481 16.6	601 20.7	1817 62.7	2899 100.0

ITEM.134 BY TRAD FEMALE

	COUNT	TRAD	FEFIAL	, E	
	COL PCT	<del>!</del>			ROW TOTAL
ITEM.134		TRAD	LESS-TR	NON-TR	TOTAL
A		17 7.1	16 10.6	4.4	40 7.3
В		51 21.3	32 21.2	31 19.6	114 20.8
С	·	139 58.2	80 53.0	91 57.6	310 56.6
D	·	8.4	16 10.6	21 13.3	57 10.4
E		12 5.0	7 4.6	5.1	27 4.9
NUMBER OF	COLUMN TOTAL MISSING O	239 43.6 BSERVATIO	151 27.6 NS =	158 28.8	548 100.0

ITEM.135 BY TRAD

		<del>.</del>	TRAD		•	
		COUNT COL PCT				ROW TOTAL
ITEM.135			TRAD	LESS-TR	NON-TR	IOIAL
11111.133	A		14 2.9	36 6.0	76 4.2	126 4.3
	В		65 13.5	109 18.2	244 13.4	418 14.4
	С		181 37.6	248 41.3	686 37.8	1115 38.5
	D		147 30.5	139 23.2	505 27.8	791 27.3
	E		75 15.6	68 11.3	305 16.8	448 15.5
		COLUMN TOTAL	482 16.6	600 20.7	1816 62.7	2898 100.0

ITEM.135 BY TRAD

		TRAD	FEMAL	LŁ	
	COUNT COL PCT				ROW TOTAL
ITEM.135		TRAD	LESS-TR	NON-TR	IOIAL
A		11 4.6	6.0	2.5	24 4.4
В		8.8	17 11.3	22 13.9	60 10.9
С		93 38.8	60 39.7	71 44.9	224 40.8
D		78 32.5	39 25.8	41 25.9	158 28.8
E		37 15.4	26 17.2	20 12.7	83 15.1
NUMBER OF M	COLUMN TOTAL ISSING O	240 43.7 BSERVATIO	151 27.5	158 28.8 491	549 100.0

ITEM 136 BY TRAD

		COUNT	TRAD			
		OL PCT				ROW TOTAL
ITEM.136			TRAD	LESS-TR	NON-TR	
11111.130	A		19 3.9	36 6.0	81 4.5	136 4.7
	B		77 16.0	88 14.6	300 16.5	465 16.0
	С		259 53.7	344 57.2	953 52.5	1556 53.7
	D		97 20.1	103 17.1	352 19.4	552 19.0
	F.		30 6.2	30 5.0	130 7.2	190 6.6
		COLUMN	482 16.6	601 20.7	1816 62.6	2899 100.0

ITEM.136 BY TRAD FEMALE

	COUNT	ITI TRAD	EM 136 B) MALI	( TRAD	
XMFW 126	COUNT COL PCT	TRAD	LESS-TR	NON-TR	ROW TOTAL
11EM.136	۸	19 3.9	36 6.0	81 4.5	136 4.7
**************************************	В	77 16.0	88 14.6	300 16.5	465 16.0
8	C	259 53.7	344 57.2	953 52.5	1556 53.7
	D	97 20.1	103 17.1	352 19.4	552 19.0
	E	30 6.2	30 5.0	130 7.2	190 6.6
**************************************	COLUMN TOTAL	482 16.6	601 20.7	1816 62.6	2899 100.0
	COUNT COL PCT	TRAD	EM.136 BY FEMAI		ROW TOTAL
	COUNT COL PCT	TRAD TRAD	LESS-TR	NON-TR	TOTAL
		TRAD TRAD 11 4.6	LESS-TR	NON-TR  2 1.3	23 4.2
ITEM.136	A	TRAD TRAD	LESS-TR 10 6.7 28 18.7	NON-TR	23 4.2 81 14.8
ITEM.136	A B	TRAD  11 4.6  33 13.8	LESS-TR	NON-TR  1.3  20 12.7  97	23 4.2
ITEM.136	A B	TRAD  11 4.6  33 13.8  136 56.7	LESS-TR  10 6.7  28 18.7  78 52.0	NON-TR  1.3  20 12.7  97 61.8	23 4.2 81 14.8 311 56.9
ITEM.136	A B C D	TRAD  TRAD  11 4.6  33 13.8  136 56.7  45 18.8  15 6.3  240 43.9	LESS-TR  10 6.7  28 18.7  78 52.0  28 18.7  4.0	NON-TR  1.3  20 12.7  97 61.8  33 21.0  5 3.2	23 4.2 4.2 81 14.8 311 56.9 106 19.4
ITEM.136	A B C D E COLUMN TOTAL	TRAD  TRAD  11 4.6  33 13.8  136 56.7  45 18.8  15 6.3  240 43.9	LESS-TR  10 6.7  28 18.7  78 52.0  18.7  4.0  150 27.4  NS	NON-TR  2 1.3 20 12.7 61.8 33 21.0 5 3.2	23 4.2 81 14.8 311 56.9 106 19.4 4.8

ITEM.137 BY TRAD

	COLINE	TRAD		•	
	COUNT COL PCT	İ			ROW TOTAL
ITEM.137		TRAD	LESS-TR	NON-TR	LOTAL
1124.137	1	67 13.9	83 13.8	183 10.1	333 11.5
I	3	132 27.4	210 34.9	488 26.9	830 28.7
C	· ·	185 38.5	220 36.5	721 39.8	1126 38.9
I		63 13.1	60 10.0	265 14.6	388 13.4
I	į	34 7.1	29 4.8	154 8.5	217 7.5
	COLUMN TOTAL	481 16.6	602 20.8	1811 62.6	2894 100.0

ITEM.137 BY TRAD

		TRAD	FEMAI	Æ	
	COUNT COL PCT				ROW TOTAL
ITEM.137		TRAD	LESS-TR	NON-TR	
11E1.137		28 11.7	20 13.3	15 9.5	63 11.5
В		81 33.8	50 33.3	56 35.4	187 34.1
C		94 39.2	50 33.3	54 34.2	198 36.1
D		30 12.5	19 12.7	25 15.8	74 13.5
E		2.9	11 7.3	8 5.1	26 4.7
NUMBER OF	COLUMN TOTAL MISSING OF	240 43.8 BSERVATION	150 27.4 NS = 4	158 28.8 496	548 100.0

ITEM.138 BY TRAD

	COUNT	TRAD			
	COL PCI				ROW TOTAL
ITEM.138		TRAD	LESS-TR	NON-TR	IOIAL
11En.136		40 8.3	63 10.5	95 5.2	198 6.8
В		101 21.0	139 23.1	346 19.1	586 20.2
С		175 36.4	224 37.3	669 36.8	1068 36.9
D		103 21.4	114 19.0	403 22.2	620 21.4
E		62 12.9	61 10.1	303 16.7	426 14.7
	COLUMN TOTAL	481 16.6	601 20.7	1816 62.7	2898 100.0

# ITEM.138 BY TRAD FEMALE

	COUNT	TRAD	FERM	, E	
	COUNT COL PCT	<u> </u>			ROW TOTAL
ITEM.138		TRAD	LESS-TR	NON-TR	
A		23 9.6	20 13.4	8 5.1	51 9.3
В		53 22.1	36 24.2	34 21.5	123 22.5
С		97 40.4	48 32.2	57 36.1	202 36.9
D		42 17.5	28 18.8	37 23.4	107 19.6
E		25 10.4	17 11.4	22 13.9	64 11.7
NUMBER OF	COLUMN TOTAL MISSING O	240 43.9 BSERVATIO	149 27.2 NS =	158 28.9 493	547 100.0

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ITEM.139 BY TRAD

		60UNE	TRAD	IINDI	•	
		COUNT COL PCT				ROW TOTAL
ITEM.139			TRAD	LESS-TR	NON-TR	loral
216.139	A		41 8.5	58 9.7	108 6.0	207 7.2
	В		121 25.1	181 30.3	411 22.7	713 24.6
	С	·	205 42.4	238 39.8	757 41.7	1200 41.5
	D		72 14.9	79 13.2	322 17.8	473 16.3
	E		44 9.1	42 7.0	216 11.9	302 10.4
		COLUMN TOTAL	483 16.7	598 20.7	1814 62.7	2895 100.0

ITEM.139 BY TRAD FEMALE

	COUNT COL PCT	TRAD	1 C.Int	, <b>L</b>	ROW
ITEM.139		TRAD	LESS-TR	NON-TR	TÖTÄL
A		20 8.3	21 14.0	9 5.7	50 9.1
B		66 27.5	46 30.7	41 25.9	153 27.9
C	•	112 46.7	45 30.0	70 44.3	227 41.4
D		26 10.8	26 17.3	23 14.6	75 13.7
E		16 6.7	12 8.0	15 9.5	43 7.8
NUMBER OF	COLUMN TOTAL MISSING OF	240 43.8 BSERVATIO	150 27.4 NS =	158 28.8	548 100.0

ITEM.140 BY TRAD

		0011116	TRAD			
		COUNT COL PCT				ROW TOTAL
ITEM.140			TRAD	LESS-TR	NON-TR	LOTAL
IIEn.140	A		31 6.5	41 6.8	99 5.5	171 5.9
	В		66 13.8	122 20.4	273 15.0	461 15.9
	С	•	141 29.4	219 36.6	575 31.7	935 32.3
	D		111 23.2	111 18.5	365 20.1	587 20.3
	E	•	130 27.1	106 17.7	502 27.7	738 25.5
		COLUMN TOTAL	479 16.6	599 20.7	1814 62.7	2892 100.0

ITEM.140 BY TRAD FEMALE

	0011110	TRAD	remai	,E	
	COUNT COL PCT				ROW TOTAL
ITEM.140		TRAD	LESS-TR	NON-TR	
11EM.140	A	1.7	7.4	8 5.1	23 4.2
	В	32 13.4	27 18.2	26 16.5	85 15.6
	С	76 31.8	43 29.1	59 37.3	178 32.7
	D	56 23.4	26 17.6	35 22.2	117 21.5
	E	71 29.7	41 27.7	30 19.0	142 26.1
NUMBER OF	COLUMN TOTAL MISSING OF	239 43.9 BSERVATIO	148 27.2 NS =	158 29.0	545 100.0

ITEM.141 BY TRAD

			TRAD	•••••	•	
		COUNT COL PCT				ROW TOTAL
ITEM.141			TRAD	LESS-TR	NON-TR	L
1160,141	A		39 8.1	50 8.3	122 6.7	211 7.3
	В		82 17.0	129 21.4	323 17.8	534 18.4
	С		168 34.8	247 41.0	718 39.6	1133 39.1
	D	ļ	124 25.7	121 20.1	403 22.3	648 22.4
	E		70 14.5	55 9.1	245 13.5	370 12.8
		COLUMN TOTAL	483 16.7	602 20.8	1811 62.5	2896 100.0

	court !	ITEM.141 BY TRAD FEMALE TRAD			
T05W 1/1	COUNT COL PCT	TRAD	LESS-TR	NON-TR	ROW TOTAL
ITEM.141	A	12 5.0	13 8.7	3.8	31 5.7
	В	44 18.3	42 28.0	40 25.3	126 23.0
	С	100 41.7	52 34.7	59 37.3	211 38.5
	D	52 21.7	30 20.0	36 22.8	118 21.5
	E	32 13.3	8.7	17 10.8	62 11.3
NUMBER OF	COLUMN TOTAL MISSING O	240 43.8 BSERVATIO	150 27.4	158 28.8 494	548 100.0

**MANAGORIA MANAGORIA MANAGORIA M**ONGORIA MONGORIA MANAGO

ITEM.142 BY TRAD

		TRAD	ITALE	•	
	COUNT COL PCT				ROW TOTAL
ITEM.142		TRAD	LESS-TR	NON-TR	
11Em.142 A		33 6.9	35 5.9	131 7.3	199 6.9
В		65 13.5	91 15.3	348 19.3	504 17.5
С		170 35.3	204 34.3	678 37.6	1052 36.5
D		189 39.3	236 39.7	582 32.2	1007 35.0
E		24 5.0	29 4.9	66 3.7	119 4.1
	COLUMN TOTAL	481 16.7	595 20.7	1805 62.7	2881 100.0

ITEM.142 BY TRAD FEMALE

	001111	TRAD	LLIME		
	COUNT COL PCT				ROW TOTAL
ITEM. 142		TRAD	LESS-TR	NON-TR	
TIEM. 142		10 4.2	14 9.4	8 5.1	32 5.9
В		29 12.1	24 16.1	23 14.6	76 13.9
c	}	94 39.3	48 32.2	55 34.8	197 36.1
D	)	91 38.1	57 38.3	64 40.5	212 38.8
E		15 6.3	4.0	5.1	29 5.3
NUMBER OF	COLUMN TOTAL MISSING O	239 43.8 BSERVATIO	149 27.3 NS =	158 28.9	546 100.0

ITEM.143 BY TRAD MALE

			TRAD			
		COUNT COL PCT				ROW TOTAL
ITEM.143			TRAD	LESS-TR	NON-TR	LOTAL
1160.143	A		63 13.1	79 13.3	347 19.2	489 17.0
	В		192 39.9	216 36.3	774 42.8	1182 41.0
	С		163 33.9	208 35.0	503 27.8	874 30.3
	D		53 11.0	81 13.6	150 8.3	284 9.9
	E		10 2.1	11 1.8	33 1.8	54 1.9
		COLUMN TOTAL	481 16.7	595 20.6	1807 62.7	2883 100.0

ITEM.143 BY TRAD FEMALE TRAD COUNT COL PCT ROW TOTAL TRAD LESS-TR! NON-TR ITEM.143 29 12.1 25 16.8 18 11.5 72 13.2 207 38.0 38.1 49 32.9 67 42.7 В 203 37.2 87 36.4 59 39.6 57 36.3 C 29 12.1 54 9.9 8.7 12 7.6 D 3 1.3 2.0 1.7 E 1.9 157 28.8 510 COLUMN 239 149
TOTAL 43.9 27.3
NUMBER OF MISSING OBSERVATIONS = 545 100.0

ITEM.144 BY TRAD

	60	TRAD	NALI	•	
	COUNT COL PCT				ROW TOTAL
1TEM.144		TRAD	LESS-TR	NON-TR	loial
A A		37 7.7	46 7.7	156 8.6	239 8.3
E	3	76 15.9	91 15.3	411 22.7	578 20.1
C	;	190 39.7	230 38.7	729 40.3	1149 39.9
I		152 31.7	190 31.9	438 24.2	780 27.1
I		24 5.0	38 6.4	73 4.0	135 4.7
	COLUMN TOTAL	479 16.6	595 20.7	1807 62.7	2881 100.0

ITEM.144 BY TRAD FEMALE

		TRAD	FEMAL	,£	
	COUNT COL PCT				ROW TOTAL
ITEM.144		TRAD	LESS-TR	NON-TR	LOTAL
	A	16 6.8	14 9.4	10 6.3	40 7.4
1	В	37 15.6	22 14.8	29 18.4	88 16.2
(	C ]	95 40.1	61 40.9	64 40.5	220 40.4
1	D	77 32.5	44 29.5	47 29.7	168 30.9
1	E	12 5.1	5.4	3.1	28 5.1
NUMBER OF	COLUMN TOTAL MISSING OF	237 43.6 BSERVATIO	149 27.4 NS =	158 29.0	544 100.0

ITEM.145 BY TRAD

			TRAD			
		COUNT COL PCT				ROW TOTAL
ITEM.145			TRAD	LESS-TR	NON-TR	loral
1160,147	A		58 12.0	69 11.6	282 15.6	409 14.2
	B		167 34.6	171 28.7	633 35.0	971 33.7
	С		161 33.4	200 33.6	615 34.0	976 33.8
	D		79 16.4	127 21.3	228 12.6	434 15.0
	E		17 3.5	29 4.9	49 2.7	95 3.3
		COLUMN TOTAL	482 16.7	596 20.7	1807 62.6	2885 100.0

### ITEM.145 BY TRAD FEMALE

		TRAD	LEIML	, E	
	COUNT COL PCT				ROW TOTAL
ITEM.145		TRAD	LESS-TR	NON-TR	
A		27 11.3	24 16.1	8.2	64 11.7
В		85 35.7	37 24.8	48 30.4	170 31.2
C		78 32.8	50 33.6	56 35.4	184 33.8
E	• 	35 14.7	33 22.1	35 22.2	103 18.9
E	,	13 5.5	5 3.4	3.8	24 4.4
NUMBER OF	COLUMN TOTAL MISSING O	238 43.7 BSERVATIO	149 27.3 NS = 5	158 29.0	545 100.0

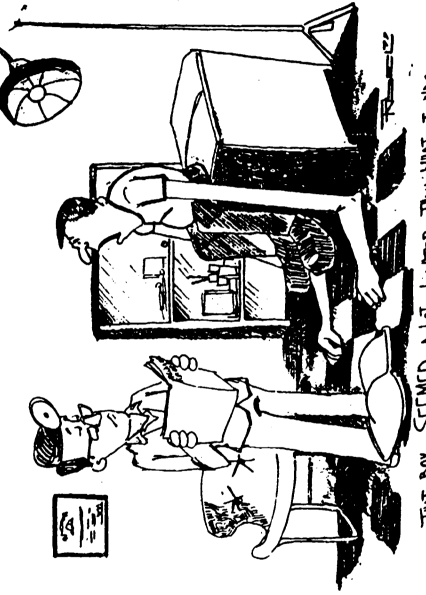
ITEM.146 BY TRAD

	0011110	TRAD	III	•	
	COUNT COL PCT	i t			ROW TOTAL
ITEM.146		TRAD	LESS-TR	NON-TR	
A A		129 27.1	133 22.6	529 29.7	791 27.8
В	·	186 39.1	211 35.9	689 38.6	1086 38.1
С	·	106 22.3	156 26.5	409 22.9	671 23.6
D	·	47 9.9	74 12.6	120 6.7	241 8.5
E		8 1.7	14 2.4	36 2.0	58 2.0
	COLUMN TOTAL	476 16.7	588 20.7	1783 62.6	2847 100.0

ITEM.146 BY TRAD FEMALE

	COUNT	TRAD	I DI INI	, 1.	
	COL PCT				ROW TOTAL
ITEM.146	*******	TRAD	LESS-TR	NON-TR	
*1EII1140	A	47 20.2	23 15.8	35 22.3	105 19.6
	В	73 31.3	50 34.2	52 33.1	175 32.6
	С	69 29.6	40 27.4	46 29.3	155 28.9
	D	37 15.9	26 17.8	21 13.4	84 15.7
	E	3.0	7 4.8	3 1.9	17 3.2
NUMBER OF	COLUMN TOTAL F MISSING O	233 43.5 BSERVATIO	146 27.2 NS =	157 29.3 555	536 100.0

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THAT BOX SEEMED A LOT LIGHTER THAN WHAT IT WAS

Figure 7. Muscular strength (MEPSCAT) of MOS regardless of gender of soldier.

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ETHNIC BY MEPSCAT MALE

	_	MEPSCAT					
	COUNT COL PCT						ROW TOTAL
ETHNIC		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
EINNIC	A	35 59.3	117 63.6	340 74.7	147 52.9	1179 61.7	1818 63.0
	В	15 25.4	53 28.8	71 15.6	98 35.3	517 27.1	754 26.1
	C	3.4	9 4.9	31 6.8	25 9.0	136 7.1	203 7.0
	D	1.7	. <u>1</u>	.7		17 .9	22 .8
	E	6 10.2	2.2	10 2.2	2.9	3.2	89 3.1
	COLUMN TOTAL	59 2.0	184 6.4	455 15.8	278 9.6	1910 66.2	2886 100.0

#### ETHNIC BY MEPSCAT FEMALE MEPSCAT COUNT COL PCT ROW LIGHT MEDIUM | MED-HVY | HEAVY VERY-HVY ETHNIC 20 58.8 335 61.4 76 59.4 117 61.3 9 26.5 43 33.6 20 17.1 В 30 39.5 54 28.3 Ç 8.8 3.4 3 1.6 2.9 21 3.8 E 9 11.8 117 21.4 COLUMN 34 TOTAL 6.2 NUMBER OF MISSING OBSERVATIONS = 191 35.0 546 100.0 128 23.4 76 13.9

HISCHOOL BY MEPSCAT

		MEPSCAT					
	COUNT COL PCT						ROW TOTAL
HISCHOOL		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IVIAL
HISCHOOL	A	50 83.3	152 81.7	409 89.1	232 82.3	1388 72.2	2231 76.7
	В	13.3	28 15.1	34 7.4	41 14.5	317 16.5	428 14.7
	C	3.3	3.2	16 3.5	9 3.2	218 11.3	251 8.6
	COLUMN TOTAL	60 2.1	186 6.4	459 15.8	282 9.7	1923 66.1	2910 100.0

#### HISCHOOL BY MEPSCAT

			FEMAL	E			
		MEPSCAT					
	COUNT COL PCT						ROW TOTAL
HISCHOOL		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
A		32 97.0	122 96.1	113 96.6	73 93.6	182 95.3	522 95.6
В		3.0	3.1	3 2.6	3 3.8	3.1	3.1
C			.8	.9	2.6	1.6	1.3
NUMBER OF	COLUMN TOTAL MISSING O	33 6.0 BSERVATION	127 23.3	117 21.4 482	78 14.3	191 35.0	546 100.0

COLLEGE BY MEPSCAT MALE

		MEPSCAT					
	COUNT COL PCT						ROW TOTAL
0011 F0F		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOTAL
COLLEGE	A	35 59.3	106 58.2	276 61.7	189 70.5	1447 78.9	2053 73.6
	В	13 22.0	36 19.8	101 22.6	53 19.8	259 14.1	462 16.6
	С	3.4	24 13.2	42 9.4	14 5.2	97 5.3	179 6.4
	D	3.4	2.2	9 2.0	2.6	17 .9	39 1.4
	E	7 11.9	11 6.0	17 3.8	1.9	13 .7	53 1.9
	F		.5	.4		.1	1
	COLUMN TOTAL	59 2.1	182 6.5	447 16.0	268 9.6	1834 65.7	2790 100.0

### COLLEGE BY MEPSCAT FEMALE

		MEPSCAT	LPIME	-			
	COUNT COL PCT						ROW TOTAL
COLLEGE		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	·
COLLEGE	A	20 62.5	68 53.5	58 50.0	46 59.0	114 60.6	306 56.6
	В	7 21.9	32 25.2	39 33.6	21 26.9	43 22.9	142 26.2
	С	3 9.4	13 10.2	11 9.5	9.0	19 10.1	53 9.8
	D	3.1	3.1	3.4		1.1	2.0
	E	3.1	10 7.9	1.7	5.1	4.3	25 4.6
	F			2 1.7		1.1	.7
NUMBER O	COLUMN TOTAL F MISSING OF	32 5.9 BSERVATION	127 23.5	116 21.4 607	78 14.4	188 34.8	541 100.0

RANK BY MEPSCAT

	COUNT	MEPSCAT					
	COUNT COL FCT						ROW TOTAL
RANK		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
KANK	A	21 34.4	58 31.4	100 21.8	59 21.1	518 27.1	756 26.1
	В	3 4.9	8 4.3	53 11.6	23 8.2	159 8.3	246 8.5
	С	9 14.8	24 13.0	86 18.8	49 17.6	335 17.5	503 17.4
	D	24 39.3	84 45.4	198 43.2	137 49.1	781 40.8	1224 42.3
	E	4 6.6	11 5.9	21 4.6	10 3.6	117 6.1	163 5.6
	F				.4	.1	.1
	H					$\frac{1}{1}$	.0
	COLUMN TOTAL	61 2.1	185 6.4	458 15.8	279 9.6	1912 66.0	2895 100.0

	ANK BY MEPSCAT FEMALE MEPSCAT						
	COUNT COL PCT						ROW TOTAL
RANK		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
KAIIK	A	24.2	28 21.9	28 24.1	10.3	49 25.8	2 ¹² 1 22.2
	В	9.1	8.6	15 12.9	8 10.3	15 7.9	52 9.5
	С	6 18.2	24 18.8	28 24.1	15 19.2	36 18.9	109 20.0
	D	15 45.5	55 43.0	36 31.0	40 51.3	83 43.7	229 42.0
	E	3.0	10 7.8	9 7.8	9.0	3.7 3.7	34 6.2
NUMBER (	COLUMN TOTAL OF MISSING O	33 6.1 BSERVATIO	128 23.5 NS =	116 21.3	78 14.3	190 34.9	545 100.0

ITEM.1 BY MEPSCAT MALE

	COLLEGE	MEPSCAT					
	COUNT COL PCT						ROW TOTAL
ITEM.1		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIND
	A	61 100.0	187 100.0	462 100.0	285 100.0	1941 100.0	29 36 100 . 0
	COLUMN TOTAL	61 2.1	187 6.4	462 15.7	285 9.7	1941 66.1	2936 100.0

ITEM.1 BY MEPSCAT

	COLINE	MEPSCAT	FEMA	LE			
	COUNT COL PCT						ROW TOT AL
ITEM.1		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
	A	34 100.0	130 100.0	118 100.0	78 100.0	191 100.0	551 100.0
NUMBER	COLUMN TOTAL OF MISSING OF	34 6.2 BSERVATION	130 23.6 NS =	118 21.4 451	78 14.2	191 34.7	551 100.0

TO STATE OF

ITEM.2 BY MEPSCAT MALE

	COUNT	MEPSCAT					
	OL PCT	LIGHT	MEDIUM	MED-HVY	HEAVY	¦VERY-HVY¦	ROW TOTAL
ITEM.2	A	1.6	2.1	6 1.3	1.4	27 1.4	42 1.4
	В	60 98.4	183 97.9	455 98.7	280 98.6	1912 98.6	2890 98.6
	COLUMN TOTAL	61 2.1	187 6.4	461 15.7	284 9.7	1939 66.1	29 32 100 .0

ITEM.2 BY MEPSCAT FEMALE MEPSCAT COUNT COL PCT ROW TOTAL LIGHT | MEDIUM | MED-HVY | HEAVY | VERY-HVY | ITEM.2 1.0 1.3 34 100.0 77 189 98.7 99.0 545 98.9 129 116 99.2 98.3 OLUMN 34 130 118
TOTAL 6.2 23.6 21.4
NUMBER OF MISSING OBSERVATIONS = 455 78 14.2 191 34.7 551 100.0

ITEM.3 BY MEPSCAT MALE

		MEPSCAT					
	COUNT COL PCT						ROW TOTAL
TTEM 2		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
ITEM.3	A	25 41.0	62 33.7	142 30.9	69 24.2	529 27.4	827 28.3
	В	23 37.7	88 47.8	260 56.5	162 56.8	1046 54.3	1579 54.1
	С	13 21.3	33 17.9	56 12.2	53 18.6	348 18.0	503 17.2
	D			. <u>2</u>	.4	. 3 . 2	. 2
	E		.5			.1	.1
	COLUMN TOTAL	61 2.1	184 6.3	460 15.8	285 9.8	1928 66.1	2918 100.0

ITEM.3 BY MEPSCAT FEMALE

		MEPSCAT	FEMA	. E			
	COUNT COL PCT						ROW TOTAL
***** 2		LIGHT	MEDIUM	MED-HVY	HEAV Y	VERY-HVY	JOIAL
ITEM.3	A	14 41.2	46 35.7	48 40.7	18 23.1	63 33.2	189 34.4
	В	13 38.2	66 51.2	53 44.9	49 62.8	114 60.0	295 53.7
	С	7 20.6	16 12.4	17 14.4	11 14.1	11 5.8	62 11.3
	D		.8			1.1	.5
NUMBER O	COLUMN TOTAL OF MISSING OI	34 6.2 BSERVATION	129 23.5 NS =	118 21.5 471	78 14.2	190 34.6	549 100.0

ITEM.4 BY MEPSCAT

		MEPSCAT					
	COUNT COL PCT						ROW TOTAL
ITEM A		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	10174
ITEM.4	A	25 41.7	60 32.3	149 32.5	64 22.9	538 28.0	836 28.7
	В		19 10.2	98 21.4	81 28.9	752 39.1	950 32.7
	С	11 18.3	46 24.7	127 27.7	91 32.5	339 17.6	614 21.1
	D	20 33.3	37 19.3	59 12.9	32 11.4	195 10.1	343 11.8
	E	6.7	17 9.1	16 3.5	9 3.2	48 2.5	94 3.2
	F		3.8	9 2.0	3 1.1	52 2.7	71 2.4
	COLUMN TOTAL	60 2.1	186 6.4	458 15.7	280 9.6	1924 66.2	2908 100.0

ITEM.4 BY MEPSCAT FEMALE MEPSCAT COUNT OL PCT ROW TOTAL | MEDIUM | MED-HVY | HEAVY VERY-HVY LIGHT ITEM.4 53 40.8 50 43.1 19 24.7 68 35.8 205 37.5 9.5 4.6 2.6 11 14.3 В 26.5 19 14.6 18 15.5 41.6 35 18.4 113 20.7 C 50 26.3 128 23.4 23.5 24 18.5 37 31.9 9 11.7 D 4.7 E 2.9 24 18.5 3.9 43 7.9 5.2 10 5.3 20 3.7 F 3.1 3.9 116 21.2 COLUMN 34 130
TOTAL 6.2 23.8
NUMBER OF MISSING OBSERVATIONS = 77 14.1 190 34.7 547 100.0

ITEM.5 BY MEPSCAT MALE

	COUNT	MEPSCAT					
	OL PCT						ROW TOTAL
ITEM.5		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
1160.5	A	4 6.6	19. 10.2	33 7.2	26 9.2	94 4.9	176 6.0
	В	17 27.9	77 41.4	271 58.8	157 55.3	1146 59.1	1668 56.9
	С	39 63.9	78 41.9	147 31.9	81 28.5	619 31.9	964 32.9
	D	1.6	3.2	.4	5 1.8	.5	23
	E		2.2	7 1.5	15 5.3	60 3.1	86 2.9
	F		1.1	.2		10 .5	13
	∞lumn Total	61 2.1	186 6.3	461 15.7	284 9.7	19 38 66 . 1	29 30 100 .0

ITEM.5 BY MEPSCAT FEMALE COUNT COL PCT ROW TOTAL ITEM.5 22 4.0 3.4 10 5.2 15 44.1 50.0 47.5 131 68.6 307 **55.**7 В 40 51.3 193 35.0 18 52.9 30 38.5 22.0 51 43.2 1.0 1.7 6 1.1 2.9 1.3 E 2.3 2.6 3.8 F 1.5 2.0 5.1 COLUMN 34 130 TOTAL 6.2 23.6 NUMBER OF MISSING OBSERVATIONS = 118 21.4 551 100.0 78 14.2 191 34.7 130 23.6

ITEM.6 BY MEPSCAT MALE

	COUNT	MEPSCAT	111121	<b>-</b>			
	OL PCT						ROW TOTAL
ITEM.6		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	10171
IIEM.O	A	50 83.3	136 72.7	323 70.2	210 74.2	1424 73.8	2143 73.4
	В	3.3	3.2	16 3.5	2.5	45 2.3	76 2.6
	C			.4	.4	16 .8	19 .7
	D	13.3	45 24.1	119 25.9	65 23.0	444 23.0	681 23.3
	COLUMN TOTAL	60 2.1	187 6.4	460 15.8	283 9.7	1929 66.1	2919 100.0

BY MEPSCAT FEMALE ITEM.6 **MEPSCAT** COUNT OL PCT ROW | MEDIUM | MED-HVY | HEAVY LIGHT VERY-HVY ITEM.6 117 61.3 26 76.5 87 68.0 67 56.8 53.8 339 61.7 6.4 25 4.6 7 5.5 4.2 3.7 В 2.9 .5 .8 C 1.7 33 25.8 44 37.3 31 39.7 67 35.1  $\substack{182\\33.2}$ 20.6 D 118 21.5 COLUMN 34 128
TOTAL 6.2 23.3
NUMBER OF MISSING OBSERVATIONS = 78 14.2 191 34.8 549 100.0

ITEM.7 BY MEPSCAT MALE

	COUNT	MEPSCAT	110T	•			
	OL PCT	<b>!</b>					ROW TOTAL
ITEM.7		LIGHT	MEDIUM	MED-HVY	HEAV Y	VERY-HVY	IOIAL
IIEM.7	A	49 80.3	133 71.1	315 68.5	195 68.4	1358 70.0	2050 69.9
	В	10 16.4	41 21.9	122 26.5	72 25.3	493 25.4	738 25.2
	C		8 4.3	12 2.6	10 3.5	31 1.6	61 2.1
	D	1.6	.5	.7	.7	15 .8	22 .8
	E	1.6	2.1	8 1.7	6 2.1	2.1	2.0
	F	i   				.1	.0
	COLUMN TOTAL	61 2.1	187 6.4	460 15.7	28 5 9 . 7	1939 66.1	29 32 100 .0

ITEM.7 BY MEPSCAT FEMALE MEPSCAT							
	COUNT COL PCT						ROW TOTAL
ITEM.7		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
1141.7	A	21 61.8	69 53.5	65 55.1	36 46.2	100 52.4	291 52.9
	В	8.8	22 17.1	18 15.3	15 19.2	30 15.7	88 16.0
	С	23.5	30 23.3	28 23.7	24 30.8	40 20.9	130 23.6
	D		3.9	1.7		3.7 3.7	2.5
	E	5.9	2.3	4.2	3 3.8	13 6.8	26 4.7
	F					.5	.2
NUMBER (	COLUMN TOTAL OF MISSING OF	34 6.2 BSERVATION	129 23.5 NS =	118 21.5 456	78 14.2	191 34.7	550 100.0

ITEM.8 BY MEPSCAT MALE

	COUNT	MEPSCAT	inci	•			
	OL PCT	ł					ROW TOTAL
ITEM.8		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOTAL
IIEI.O	A	51 83.6	150 80.2	372 80.5	221 77.5	1459 75.4	2253 76.9
	В	8.2	24 12.8	50 10.8	36 12.6	306 15.8	421 14.4
	С	6.6	12 6.4	34 7.4	7.4	136 7.0	207 7.1
	D		.5	.9	3 1.1	27 1.4	35 1.2
	E	1.6		. 2	1.4	. 8 . 4	14 .5
	G	1		. 2			.0
	COLUMN TOTAL	61 2.1	187 6.4	462 15.8	28 5 9 . 7	1936 66.1	2931 100.0

ITEM.8 BY MEPSCAT FEMALE COUNT MEPSCAT							
	COUNT COL PCT						ROW TOTAL
ITEM.8		LIGHT	MEDIUM	MED-HVY	HEAVY	YERY-HVY	_
1111110	A	91.2	107 82.3	98 83.1	59 75.6	147 77.0	80.2
	В	5.9 2	19 14.6	10 8.5	14 17.9	34 17.8	79 14.3
	С		2.3	6.8	5.1	3. ⁷	22 4.0
	D		. 1 . 8	.8	1.3	1.6	1.1
	E			. ŝ			.2
	G	2.9					$\frac{1}{2}$
NUMBER (	COLUMN TOTAL OF MISSING O	34 6.2 BSERVATION	130 23.6 NS =	118 21.4 456	78 14.2	191 34.7	551 100.0

ITEM.9 BY MEPSCAT MALE

		MEPSCAT					
	COUNT COL PCT						ROW
ITEM.9		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
IIEM. 9	٨	4.9	5 2.7	18 3.9	15 5.3	78 4.0	119 4.1
	В	10 16.4	25 13.4	70 15.3	18 6.4	223 11.5	346 11.8
	С	14 23.0	35 18.7	105 22.9	61 21.6	301 15.5	516 17.6
	D	11 18.0	36 19.3	83 18.1	50 17.7	362 18.7	542 18.5
	E	6.6	27 14.4	67 14.6	33 11.7	276 14.3	407 13.9
	F	8.2	20 10.7	49 10.7	27 9.5	208 10.7	309 10.6
	G	14 23.0	39 20.9	66 14.4	79 27.9	488 25.2	686 23.5
	COLUMN TOTAL	61 2.1	187 6.4	458 15.7	283 9.7	1936 66.2	2925 100.0

ITEM.9 BY MEPSCAT

		MEPSCAT	I LI INI	- <b>-</b>			
	COUNT COL PCT						ROW TOTAL
ITEM.9		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
21641.9	A		2.3	3.4	4 5.1	3.2	17 3.1
	В	5 14.7	20 15.4	16 13.6	8 10.3	22 11.6	71 12.9
	С	5 14.7	17 13.1	27 22.9	10 12.8	37 19.5	96 17.5
	D	32.4	16 12.3	21 17.8	14 17.9	34 17.9	96 17.5
	E	8.8	21 16.2	15 12.7	12 15.4	30 15.8	14.7
	F	8.8	14 10.8	10 8.5	9 11.5	21 11.1	57 10.4
	G	7 20.6	39 30.0	25 21.2	21 26.9	40 21.1	132 24.0
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATION	130 23.6	118 21.5 463	78 14.2	190 34.5	550 100.0

1TEM.10 BY MEPSCAT MALE

	COUNT	MEPSCAT					
	COUNT COL PCT						ROW TOTAL
ITEM.10		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
IIEM.IU	A	23 37.7	68 36.4	138 30.1	69 24.2	512 26.4	810 27.7
	В	11 18.0	31 16.6	120 26.1	61 21.4	403 20.8	626 21.4
	С	12 19.7	31 16.6	80 17.4	63 22.1	344 17.8	530 18.1
	D	9.8	20 10.7	58 12.6	26 9.1	233 12.0	343 11.7
	E	4.9	15 8.0	35 7.6	23 8.1	160 8.3	236 8.1
	F		2.1	17 3.7	15 5.3	109 5.6	145 5.0
	G	9.8	18 9.6	11 2.4	28 9.8	175 9.0	238 8.1
	COLUMN TOTAL	61 2.1	187 6.4	459 15.7	285 9.7	1936 66.1	2928 100.0

	ITEM.10 BY MEPSCAT FEMALE MEPSCAT								
	COUNT COL PCT						ROW TOTAL		
ITEM.10		LIGHT	MEDIUM	MED-HVY		VERY-HVY	+ ,,,		
	A	10 29.4	26 20.0	35 29.7	20 25.6	49 25.7	140 25.4		
	В	23.5	27 20.8	26 22.0	15 19.2	42 22.0	118 21.4		
	C	11.8	26 20.0	27 <b>22.</b> 9	11 14.1	43 22.5	20.1		
	D	8.8	17 13.1	13 11.0	8 10.3	17 8.9	58 10.5		
	E	8.8	8 6.2	6.8	10 12.8	17 8.9	46 8.3		
	F	11.8	6.2	.8	1.3	8 4.2	4.0		
	G	5.9	18 13.8	6.8	13 16.7	15 7.9	56 10.2		
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATIO	130 23.6 NS =	118 21.4 459	78 14.2	191 34.7	551 100.0		

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ITEM.11 BY MEPSCAT

	COUNT	MEPSCAT	1110	•			
	COUNT COL PCT						ROW TOTAL
ITEM.11		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IUIAL
1164.11	A	18 29.5	64 34.2	174 38.1	100 35.3	758 39.3	1114 38.2
	В	12 19.7	21 11.2	78 17.1	53 18.7	289 15.0	453 15.5
	С	6.6	4.3	42 9.2	20 7.1	155 8.0	229 7.8
	D			9 2.0	3 1.1	28 1.5	40 1.4
	E	6.6	10 5.3	4.4	7.4	115 6.0	170 5.8
	F	18 29.5	60 32.1	98 21.4	47 16.6	335 17.4	558 19.1
	G	6.6	4.8	15 3.3	25 8 • 8	104 5.4	157 5.4
	Н	1.6	8.0	21 4.6	14 4.9	146 7.6	197 6.8
	COLUMN TOTAL	61 2.1	187 6.4	457 15.7	283 9.7	1930 66.1	2918 100.0

ITEM.11 BY MEPSCAT

	00.111.0	MEPSCAT					
	COUNT COL PCT						ROW TOTAL
ITEM.11		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	10111
1169.11	A	23.5	39 30.2	37 31.9	27 35.1	65 34.2	176 32.2
	В	3 8.8	24 18.6	19 16.4	9 11.7	39 20.5	94 17.2
	C	5.9	3.9	$\frac{2}{1.7}$	3 3.9	3.7 3.7	19 3.5
	D	2.9	 	.9	1 1.3		.5
	E	2.9	3.9	8 6.9	9 11.7	11 5.8	34 6.2
	F	14 41.2	41 31.8	36 31.0	17 22.1	35 18.4	143 26.2
	G	3 8.8	3.9	6 5.2	7.8	14 7.4	34 6.2
	Н	5.9	10 7.8	7 6.0	5 6.5	19 10.0	43 7.9
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATION	129 23.6 NS =	116 21.2 474	77 14.1	190 34.8	546 100.0

6 t										
		COUNT COL PCT	ITI MEPSCAT	EM.12 B) MALI	MEPSCAT	•		ROW TOTAL		
TTF	M.12		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY			
ITE	A		9.8	25 13.4	29 6.3	21 7.4	181 9.4	262 8.9		
	В		19 31.1	36 19.3	100 21.7	41 14.4	310 16.0	506 17.3		
	С		3.3	2.1	26 5.6	2.8	55 2.8	95 3.2		
	D		3 4.9	9 4.8	41 8.9	16 5.6	158 8.2	227 7.8		
2	E	-	9.8	24 12.8	43 9.3	36 12.6	172 8.9	281 9.6		
	F	•	3.3	23 12.3	16 3.5	17 6.0	113 5.8	171 5.8		
<b>1903</b>	G	-	6.6	21 11.2	140 30.4	78 27.4	505 26.1	748 25.5		
900	н	-	13 21.3	35 18.7	45 9.8	50 17.5	333 17.2	476 16.3		
2232	1	-	9.8	10 5.3	21 4.6	18 6.3	108 5.6	163 5.6		
3		COLUMN TOTAL	61	187 6.4	461 15.7	285 9.7	1935 66.1	2929		
		IOIML	4.1	0.4	13./	J•/	00.1	100.0		
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	ITI	EM.12 BY FEMAI	Y MEPSCAT	<b>.</b>		
COL COL	MEPSCAT	FEMAI	LE			
<b>77</b>	PCT LIGHT	MEDIUM	HED-HVY	HEAVY	¦VERY-HVY¦	ROW TOTAL
ITEM.12	8.8	14 10.9	6 5.1	8 10.3	15 7.9	46 8.4
В	23.5	29 22.5	26 22.0	7 9.0	23.2	114 20.8
с В	8.8	6.2	17 14.4	3.8	2.6	36 6.6
D	2.9	7.8	13 11.0	5 6.4	16 8.4	45 8.2
E	20.6	18 14.0	10.2	10.3	30 15.8	75 13.7
F G	+	3.1	1.7	5 6.4	3.7	18 3.3
G	11.8	19 14.7	14 11.9	24 30.8	23.7	106 19.3
Н	14.7	16 12.4	15 12.7	13 16.7	19 10.0	68 12.4
I CO	8.8	8.5	11.0	6.4	4.7	7.5
	34 6.2 OBSERVATION	129 23.5 NS =	118 21.5 460	78 14.2	190 34.6	549 100.0
NUMBER OF MISS.	ING OBSERVATION	NS -	400			
<b>3</b>						
<b>&amp;</b>						
8						
XX						
			527			
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				A. A. A:		
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ITEM.13 BY MEPSCAT

	COLLNE	MEPSCAT		_			
	COUNT COL PCT						ROW TOTAL
TTEM 12		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
ITEM.13	A	29 47.5	93 49.7	219 47.5	138 48.4	858 44.5	1337 45.7
	В	7 11.5	18 9.6	37 8.0	11 3.9	172 8.9	245 8.4
	С	7 11.5	22 11.8	77 16.7	48 16.8	283 14.7	437 14.9
	D	7 11.5	31 16.6	53 11.5	37 13.0	247 12.8	375 12.8
	E	8 13.1	3.7 3.7	23 5.0	14 4.9	115 6.0	167 5.7
	F	3.3	2.7	28 6.1	10 3.5	112 5.8	157 5.4
	G	1 1.6	11 5.9	24 5.2	27 9.5	143 7.4	206 7.0
	COLUMN TOTAL	61 2.1	187 6.4	461 15.8	285 9.7	1930 66.0	2924 100.0

ITEM.13 BY MEPSCAT

	001110	MEPSCAT					
	COUNT COL PCT						ROW TOTAL
ITEM.13		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
IIEM.IS	A	24.2 24.2	35 27.3	29 24.6	13 16.7	49 25.7	134 24.5
	В	3.0	7.0	3.4	9.0	14 7.3	35 6.4
	С	12.1	14 10.9	18 15.3	9 11.5	32 16.8	77
	D	9.1	20 15.6	16 13.6	14 17.9	25 13.1	78 14.2
	F.	12.i	8.6	17 14.4	9.0	7.3	9.7
	F	21.2	10 7.8	13 11.0	8 10.3	13 6.8	9.3
	G	18.2	29 22.7	21 17.8	20 25.6	23.0	120 21.9
NUMBER O	COLUMN TOTAL F MISSING O	33 6.0 BSERVATION	128 23.4 NS =	118 21.5 465	78 14.2	191 34.9	548 100.0

ITEM.14 BY MEPSCAT MALE

		MEPSCAT					
	COUNT COL PCT	i					ROW TOTAL
ITEM.14		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	LOIAL
1160.14	A	32 52.5	93 50.0	221 47.9	122 43.0	725 37.4	1193 40.7
	В	8 13.1	36 19.4	83 18.0	49 17.3	400 20.7	576 19.7
	С	10 16.4	31 16.7	88 19.1	57 20.1	396 20.4	582 19.9
	D	8.2	14 7.5	29 6.3	31 10.9	215 11.1	294 10.0
	E	6 9.8	3.2	19 4.1	2.8 2.8	89 4.6	128 4.4
	F		3 1.6	16 3.5	2.8 2.8	65 3.4	92 3.1
	G		3 1.6	1.1	9 3.2	47 2.4	2.2
	COLUMN	61 2.1	186 6.4	461 15.7	284 9.7	1937 66.1	2929 100.0

ITEM.14 BY MEPSCAT FEMALE

		MEPSCAT	FEIIAI	. <u>.</u>			
	COUNT COL PCT						ROW
ITEM.14		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
ilem.14	A	14 41.2	55 42.3	45 38.1	19 24.7	65 34.0	198 36.0
	В	11.8	16 12.3	15 12.7	14 18.2	28 14.7	77 14.0
	С	23.5	22 16.9	28 <b>23.</b> 7	17 22.1	22.0	117 21.3
	D	8.8	19 14.6	15 12.7	12 15.6	27 14 · 1	76 13.8
	E	8.8	7 5.4	5.9	7.8	6.3	35 6.4
	F		5 3.8	3.4	5 6.5	4.7	23 4.2
	G	5.9	4.6	3.4	5.2	4.2	24 4.4
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATIO	130 23.6 NS =	118 21.5 459	77 14.0	191 34.7	550 100.0

ITEM.15 BY MEPSCAT MALE

		MEPSCAT		_			
	COUNT COL PCT						ROW TOTAL
ITEM.15		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
IIEM.15	٨	14.8	15 8.0	56 12.1	19 6.7	281 14.5	380 13.0
	В	10 16.4	29 15.5	103 22.3	56 19.6	444 22.9	642 21.9
	C	20 32.8	79 42.2	182 39.5	113 39.6	782 40.4	1176 40.1
	D	15 24.6	31 16.6	75 16.3	66 23.2	288 14.9	475 16.2
	E	7 11.5	33 17.6	45 9.8	31 10.9	142 7.3	258 8.8
	COLUMN TOTAL	61 2.1	187 6.4	461 15.7	285 9.7	1937 66.1	2931 100.0

ITEM.15 BY MEPSCAT FEMALE MEPSCAT COUNT COL PCT ROW TOTAL LIGHT | MEDIUM | MED-RVY | HEAVY | VERY-HVY ITEM.15 5.1 5 6.4 3.1 17.6 7.0 19 16.1 10 12.8 24 12.6 68 12.4 В 28.2 28.2 82 42.9 202 36.7 С 32.6 37.3 150 27.3 35.3 33 25.6 30 25.4 19 24.4 56 29.3 D 107 19.5 39 30.2 19 16.1 28.2 28.2  $\begin{smallmatrix}23\\12.0\end{smallmatrix}$ E COLUMN 34
TOTAL 6.2
NUMBER OF MISSING OBSERVATIONS = 129 23.5 191 34.7 550 100.0 78 14.2

ITEM.16 BY MEPSCAT

		MEPSCAT					
	COUNT COL PCT						ROW
ITEM.16		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
1124.10	A	15 24.6	46 24.7	175 38.2	92 32.4	828 42.8	1156 39.5
	В	17 27.9	67 36.0	169 36.9	111 39.1	638 33.0	1002 34.3
	С	21 34.4	45 24.2	90 19.7	56 19.7	354 18.3	566 19.4
	D	8.2	15 8.1	11 2.4	16 5.6	75 3.9	122 4.2
	E	3 4.9	13 7.0	13 2.8	9 3.2	40 2.1	78 2.7
	COLUMN TOTAL	61 2.1	186 6.4	458 15.7	284 9.7	1935 66.2	2924 100.0

ITEM.16 BY MEPSCAT

		MEPSCAT	FEMAI	J.E			
	COUNT COL PCT						ROW
ITEM.16		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
1120,10	A	23.5 23.5	40 30.8	41 35.3	28 36.4	63 33.0	180 32.8
	В	16 47.1	37 28.5	52 44.8	25 32.5	70 36.6	200 <b>36.</b> 5
	С	23.5	36 27.7	14 12.1	21 27.3	45 23.6	124 22.6
	D	5.9 ²	9 6.9	6.9		9 4.7	28 5.1
	E		8 6.2	.9	3 3.9	2.1	16 2.9
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATION	130 23.7 NS =	116 21.2 466	77 14.1	191 34.9	548 100.0

ITEM.17 BY MEPSCAT

		MEPSCAT					
	COUNT COL PCT						ROW TOTAL
ITEM.17		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
IIEM.I/	A	9.8	11 5.9	18 3.9	14 4.9	186 9.6	235 8.0
	В	8.2	12 6.4	65 14.2	41 14.5	354 18.3	477 16.3
	С	22 36.1	81 43.3	196 42.7	126 44.5	858 44.3	1283 43.8
	D	19 31.1	50 26.7	105 22.9	67 23.7	331 17.1	572 19.5
	E	9 14.8	33 17.6	75 16.3	35 12.4	207 10.7	359 12.3
	COLUMN TOTAL	61 2.1	187 6.4	459 15.7	283 9.7	1936 66.2	2926 100.0

ITEM .17 BY MEPSCAT FEMALE

	COUNT	MEPSCAT	Lini	J.L.			
	COUNT COL PCT						ROW TOTAL
ITEM.17		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
	A		2.3	6.0	2 2.6	13 6.8	25 4.6
	В	5 14.7	15 11.5	10 8.5	12 15.6	21 11.0	63 11.5
	С	12 35.3	44 33.8	51 43.6	28 36.4	88 46.1	223 40.6
	D	9 26.5	36 27.7	29 24.8	17 22.1	41 21.5	132 24.0
	E	23.5	32 24.6	20 17.1	18 23.4	28 14.7	106 19.3
NUMBER OF	COLUMN TOTAL MISSING O	34 6.2 BSERVATION	130 23.7 NS =	117 21.3 463	77 14.0	191 34.8	549 100.0

ITEM.18 BY MEPSCAT

	COUNT	MEPSCAT	i into	•			
	OOL PCT	<b>!</b>					ROW TOTAL
ITEM.18		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
115.1110	٨	12 19.7	42 22.6	67 14.5	46 16.2	264 13.7	431 14.7
	В	34 55.7	77 41.4	153 33.2	102 35.9	561 29.1	927 31.7
	С	10 16.4	59 31.7	163 35.4	96 33.8	697 36.1	1025 35.1
	D	3.3	7 3.8	56 12.1	31 10.9	256 13.3	352 12.0
	E	4.9	.5	22 4.8	9 3,2	153 7.9	188 6.4
	COLUMN TOTAL	61 2.1	186 6.4	461 15.8	284 9.7	1931 66.1	2923 100.0

ITEM.18 BY MEPSCAT FEMALE

	0011115	MEPSCAT	LIM	- E			
	COUNT COL PCT	<u> </u>					ROW TOT AL
ITEM.18		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
TIEII.10	A	7 20.6	31 24.0	19 16.1	15 19.2	33 17.4	105 19.1
	В	35.3	52 40.3	47 39.8	30 38.5	64 33.7	205 37.3
	С	12 35.3	36 27.9	37 31.4	27 34.6	65 34.2	177 32.2
	D	5.9 2	4.7	9 7.6	4 5.1	21 11.1	42 7.7
	E	2.9	4 3.1	6 5.1	2.6	3.7 3.7	3.6
MUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATION	129 23.5	118 21.5 466	78 14.2	190 34.6	549 100.0

ITEM.19 BY MEPSCAT MALE

	COUNT	MEPSCAT		-			
	COUNT COL PCT						ROW TOTAL
ITEM.19		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IUIAL
	A	11 18.3	35 18.8	24 5.2	25 8.9	155 8.0	250 8.6
	В	20 33.3	62 33.3	104 22.5	81 28.7	350 18.1	617 21.1
	С	17 28.3	54 29.0	177 38.3	90 31.9	595 30.8	933 31.9
	D	7 11.7	26 14.0	84 18.2	53 18.8	437 22.6	607 20.8
	E	8.3	9 4.8	73 15.8	33 11.7	395 20.4	515 17.6
	COLUMN	60 2.1	186 6.4	462 15.8	282 9.7	1932 66.1	2922 100.0

ITEM.19 BY MEPSCAT FEMALE

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	COUNT	MEPSCAT	FEMA	J.E			
	OL PCT						ROW TOTAL
ITEM.19		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	LOIAL
11611.19	A	11.8	23 17.8	10 8.5	16 20.8	44 23.2	97 17.7
	В	17 50.0	58 45.0	33 28.0	27 35.1	53 27.9	186 34.3
	C	6 17.6	39 30.2	36 30.5	18 23.4	55 28.9	154 28.1
	D	6 17.6	3.9	22 18.6	9 11.7	27 14.2	69 12.6
	E	2.9	4 3.1	17 14.4	9.1	11 5.8	40 7.3
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERV ATIO	129 23.5 NS =	118 21.5 468	77 14.1	190 34.7	548 100.0

ITEM.20 BY MEPSCAT MALE

	ooung.	MEPSCAT	,,,,	_			
	COUNT COL PCT						ROW TOTAL
ITEM.20		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOTAL
1160.20	A	9.8	8 4.3	15 3.3	16 5.8	114 5.9	159 5.4
	В	10 16.4	29 15.6	64 13.9	40 14.4	278 14.4	421 14.4
	С	24 39.3	72 38.7	170 36.9	106 38.1	749 38.7	1121 38.4
	D	10 16.4	36 19.4	109 23.6	53 19.1	420 21.7	628 21.5
	E	11 18.0	41 22.0	103 22.3	63 22.7	372 19.2	590 20.2
	COLUMN TOTAL	61 2.1	186 6.4	461 15.8	278 9.5	1933 66.2	2919 100.0

ITEM.20 BY MEPSCAT FEMALE

	001111	MEPSCAT	FEIMI	L			
	COUNT COL PCT						ROW TOTAL
ITEM.20		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	. IOIAL
IIEM.20	A	2.9	6 4.6	3.4	8 10.4	6.3	31 5.6
	В	23.5	22 16.9	18 15.3	14 18.2	48 25.1	110
	С	32.4	56 43.1	42 35.6	27 35.1	87 45.5	223 40.5
	D	17.6	22 16.9	33 28.0	11 14.3	30 15.7	102 18.5
	E	23.5	24 18.5	21 17.8	17 22.1	7.3	84 15.3
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATION	130 23.6	118 21.5 469	77 14.0	191 34.7	550 100.0

ITEM.21 BY MEPSCAT

	COUNT	MEPSCAT		-			
	COUNT COL PCT						ROW TOTAL
ITEM.21		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOTAL
IIEM.21	A	8.2	16 8.6	39 8.5	20 7.0	217 11.2	297 10.1
	В	12 19.7	36 19.3	134 29.1	90 31.6	596 30.8	868 29.6
	С	25 41.0	72 38.5	197 42.7	125 43.9	759 39.2	1178 40.2
	D	16 26.2	39 20.9	64 13.9	27 9.5	234 12.1	380 13.0
	E	3 4.9	24 12.8	27 5.9	23 8.1	128 6.6	205 7.0
	COLUMN TOTAL	61 2.1	187 6.4	461 15.7	285 9.7	1934 66.1	2928 100.0

ITEM.21 BY MEPSCAT FEMALE

		MEPSCAT					
	COUNT COL PCT						ROW TOTAL
ITEM.21		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
11021	A		3.1	5.8 5.8	2.6	3.7 3.7	3.8
	В	5.9 2	11 8.5	9.3	7 9.1	29 15.2	60 10.9
	С	13 38.2	38 29.2	43 36.4	30 39.0	78 40.8	202 36.7
	D	14 41.2	35 26.9	38 32.2	17 22.1	51 26.7	155 28.2
	E	5 14.7	42 32.3	18 15.3	21 27.3	26 13.6	112 20.4
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATION	130 23.6 NS =	118 21.5 460	77 14.0	191 34.7	550 100.0

ITEM.22 BY MEPSCAT

	COUNT	MEPSCAT		-			
	OL PCI						ROW TOTAL
ITEM.22		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	. IOIAL
1164.22	A	3 4.9	2 1.1	9 2.0	6 2.1	34 1.8	54 1.8
	В	3,3	3.2	15 3.3	13 4.6	71 3.7	107 3.7
	С	11 18.0	44 23.5	109 23.7	57 20.1	513 26.6	734 25.1
	D	19 31.1	56 29.9	136 29.6	97 34.2	625 32.4	933 31.9
	E	26 42.6	79 42.2	191 41.5	111 39.1	688 35.6	1095 37.5
	COLUMN TOTAL	61 2.1	187 6.4	460 15.7	284 9.7	1931 66.1	2923 100.0

ITEM.22 BY MEPSCAT FEMALE

	00::11	MEPSCAT	FEMAI	E			
	COUNT COL PCT						ROW TOTAL
ITEM.22		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	. IOTAL
110:1:42	A		2 1.6	.8	1.3	.5	.9
	В	3.0		3 2.5	3 3.8	3 1.6	1.8
	С	24.2 24.2	27 20.9	25 21.2	15 19.2	59 30.9	134 24.4
	D	16 48.5	35 27.1	51 43.2	27 34.6	71 37.2	200 36.4
	E	24.2 24.2	65 50.4	38 32.2	32 41.0	57 29.8	200 36.4
NUMBER O	COLUMN TOTAL F MISSING O	33 6.0 BSERVATION	129 23.5 NS =	118 21.5 466	78 14.2	191 34.8	549 100.0

ITEM.23 BY MEPSCAT MALE

	COUNT	MEPSCAT		•			
	COUNT COL PCT						ROW TOTAL
ITEM.23		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
1160.23	A	45 73.8	93 49.7	283 61.3	130 45.6	962 49.7	1513 51.6
	R	11 18.0	63 33.7	114 24.7	101 35.4	602 31.1	891 30.4
	C	3.3	22 11.8	46 10.0	31 10.9	263 13.6	364 12.4
	ם	1.6	3.2	14 3.0	10 3.5	58 3.0	89 3.0
	E	2 3.3	3 1.6	5 1.1	13 4.6	51 2.6	74 2.5
	COLUMN TOTAL	61 2.1	187 6.4	462 15.8	285 9.7	1936 66.1	2931 100.0

ITEM.23 BY MEPSCAT									
	MEPSCAT FEMALE								
	COUNT COL PCT	! !					ROW		
ITEM.23		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL		
	A	20 58.8	65 50.0	78 66.1	41 52.6	91 47.6	295 53.5		
	В	12 35.3	39 30.0	27 22.9	19 24.4	52 27.2	149 27.0		
	С	5.9	21 16.2	10 8.5	7 9.0	29 15.2	69 12.5		
	D		1.5	1.7	4 5.1	9 4.7	3.1		
	E		2.3	. 8	7 9.0	10 5.2	21 3.8		
NUMBER OF	COLUMN TOTAL MISSING O	34 6.2 BSERVATION	130 23.6	118 21.4 456	78 14.2	191 34.7	551 100.0		

ITEM.24 BY MEPSCAT MALE

		MEPSCAT		-			
	COUNT COL PCT						ROW TOTAL
TTEN 24		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
ITEM.24	٨	10 16.4	24 12.9	61 13.2	36 12.7	343 17.7	474 16.2
	В	8.2	43 23.1	111 24.0	73 25.8	548 28.2	780 26.6
	c	22 36.1	46 24.7	124 26.8	69 24.4	499 25.7	760 25.9
	D	15 24.6	56 30.1	140 30.3	80 28.3	464 23.9	755 25.8
	E	9 14.8	17 9.1	26 5.6	25 8.8	86 4.4	163 5.6
	COLUMN TOTAL	61 2.1	186 6.3	462 15.8	283 9.7	1940 66.2	2932 100.0

ITEM.24 BY MEPSCAT FEMALE

	COUNT	MEPSCAT	10101	,,,			
	COUNT COL PCT	}					ROW TOTAL
ITEM.24		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	LOTAL
111.11.24	A	5 14.7	18 13.8	7 5.9	11 14.1	35 18.3	76 13.8
	B	20.6	30 23.1	31 26.3	22 28.2	40 20.9	130 23.6
	С	23.5	31 23.8	27 22.9	22 28.2	50 26.2	138 25.0
	D	13 38.2	41 31.5	46 39.0	20 25.6	56 29.3	176 31.9
	E	2.9	10 7.7	7 5.9	3 3.8	10 5.2	31 5.6
NUMPER O	COLIMN TOTAL F MISSING O	34 6.2 BSERVATION	130 23.6 NS =	118 21.4 455	78 14.2	191 34.7	551 100.0

ITEM.25 BY MEPSCAT MALE

	COUNT	MEPSCAT		-			
	œl Pct						ROW TOTAL
ITEM.25		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
IIEM.25	A	1.6	6 3.2	27 5.8	11 3.9	140 7.2	185 6.3
	В	3.3	11 5. <b>9</b>	24 5.2	14 4.9	119 6.1	170 5.8
	C	11 18.0	42 22.7	82 17.7	79 27 . 7	439 22.7	653 22.3
	D	26 42.6	64 34.6	176 38.1	106 37.2	661 34.2	1033 35.3
	E	21 34.4	62 33.5	153 33.1	75 26.3	575 29.8	887 30.3
	COLUMN TOTAL	51 2.1		45? 15.8	28 <i>5</i> 9.7	1935 <b>66.1</b>	2928 100.0

## ITEM.25 BY MEFSCAT FEMA'.E

		MEPSCAT	1 E PAA	· E			
-	COUNT COL PCT						ROW TOTAL
TTEM.25		LIGHT	MEDIJM	MED-HVY	HEAVY	VERY-HVY	
(1En.2)	À	11.8	3.1	4.2	5.1	9 4.7	26 4.7
	ฉ	2.9	3.9 3.9	6 5.1	5 6.4	13 6.8	30 5.5
	C	23.5	26 20.2	14 11.9	18 20.1	37 19.5	103 18.8
	D	10 29.4	45 34.9	50 42.4	22 28.2	70 36.8	197 35.9
	E	32.4	49 38.0	43 36.4	29 37.2	32.1	193 35.2
NGMBER O	COLUMN TUTAL F MISSING O	34 6.2 BSERVATION	129 23.5	118 21.5 461	78 14.2	190 34.6	549 100.0

ITEM.26 BY MEPSCAT

	COUNT	MEPSCAT					
	COUNT COL PCT	<b>)</b>					ROW TOTAL
ITEM.26		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
1160.20	A	8.2	13 7.0	48 10.4	20 7.0	193 10.0	279 9.5
	В	4.9	18 9.7	24 5.2	18 6.3	131 6.8	194 6.6
	С	6.6	13 7.0	29 6.3	22 7.7	180 9.3	248 8.5
	D	13.1	43 23.1	102 22.1	72 25.4	435 22.5	660 22.6
	E	41 67.2	99 53.2	258 56.0	152 53.5	995 51.4	1545 52.8
	COLUMN	61 2.1	186 6.4	461 15.8	284 9.7	1934 66.1	2926 100.0

ITEM.26 BY MEPSCAT

TITEM	TITEM.26    LIGHT   MEDIUM   MED-HVY  HEAVY   VERY-HV    NEW			ITI MEPSCAT	EM.26 BY MALE	MEPSCAT	•	
TIEM.26	TITEM . 26    Solution	C	COUNT OL PCT					
B	B	ITEM.26 -				i		
C	C	A		8.2	13 7.0	48 10.4	20 7.0	193 10.0
D	D	В		4.9	18 9.7	24 5.2	18 6.3	131 6.8
ITEM. 26  COLUMN TOTAL  COLUMN TOTAL  COUNT OI PCT  LIGHT   MEDIUM   MED-HVY   HEAVY   VERY-HV  LIGHT   MEDIUM   MED-HVY   HEAVY   VERY-HV  E  8.8 3.8 6.8 9.0 8.4  C  1 1 8 10 7 15  2.9 6.2 8.5 9.0 7.9  D  1 7 6 26 26 23 16 38  1 7 9 19  1 7 7 9 19  2 1 8 38  1 7 9 19  1 7 6 20 19 5 20.5 19.9  E  1 17 50.0 55.4 57.6 50.0 54.5	ITEM. 26  COLUMN TOTAL  COLUMN TOTAL  COUNT OI PCT  LIGHT   MEDIUM   MED-HVY   HEAVY   VERY-HV  LIGHT   MEDIUM   MED-HVY   HEAVY   VERY-HV  E  8.8 3.8 6.8 9.0 8.4  C  1 1 8 10 7 15  2.9 6.2 8.5 9.0 7.9  D  1 7 6 26 26 23 16 38  1 7 9 19  1 7 7 9 19  2 1 8 38  1 7 9 19  1 7 6 20 19 5 20.5 19.9  E  1 17 50.0 55.4 57.6 50.0 54.5	С	<del>-</del>	6.6	13 7.0	29 6.3	22 7.7	180 9.3
TITEM. 26 BY MEPSCAT  COUNT COL PCT   HEPSCAT    LIGHT   MEDIUM   MED-HVY   HEAVY   VERY-HV  1TEM. 26   8.8   3.8   6.8   9.0   8.4    2.1   6.4   15.8   9.7   15    8.8   3.8   6.8   9.0   7.9    1.6   2.9   6.2   8.5   9.0   7.9    D   17.6   20.0   19.5   20.5   19.9    E   50.0   55.4   57.6   50.0   54.5	TITEM. 26 BY MEPSCAT  COUNT COL PCT   HEPSCAT    LIGHT   MEDIUM   MED-HVY   HEAVY   VERY-HV  1TEM. 26   8.8   3.8   6.8   9.0   8.4    2.1   6.4   15.8   9.7   15    8.8   3.8   6.8   9.0   7.9    1.6   2.9   6.2   8.5   9.0   7.9    D   17.6   20.0   19.5   20.5   19.9    E   50.0   55.4   57.6   50.0   54.5	D		8 13.1	43 23.1	102 22.1	72 25.4	435
TITEM. 26 BY MEPSCAT  COUNT COL PCT   HEPSCAT    LIGHT   MEDIUM   MED-HVY   HEAVY   VERY-HV  1TEM. 26   8.8   3.8   6.8   9.0   8.4    2.1   6.4   15.8   9.7   66.1	TITEM. 26 BY MEPSCAT  COUNT COL PCT   HEPSCAT    LIGHT   MEDIUM   MED-HVY   HEAVY   VERY-HV  1TEM. 26   8.8   3.8   6.8   9.0   8.4    2.1   6.4   15.8   9.7   66.1	E	-	41 67.2	99 53.2	258 56.0	152 53.5	995
ITEM. 26 BY MEPSCAT FEMALE  COUNT OL PCT  LIGHT   MEDIUM   MED-HVY   HEAVY   VERY-HV  1TEX. 25  A	ITEM. 26 BY MEPSCAT FEMALE  COUNT OL PCT  LIGHT   MEDIUM   MED-HVY   HEAVY   VERY-HV  1TEX. 25  A		COLUMN	61 2.1	186 6.4	461 15.8	284 9.7	1934 66.1
A     20.6     14.6     7.6     11.5     9.4       B     3     5     8     7     16       B     8.8     3.8     6.8     9.0     8.4       C     1     8     10     7     15       C     2.9     6.2     8.5     9.0     7.9       D     6     26     23     16     38       17.6     20.0     19.5     20.5     19.9       E     17     72     68     39     104       50.0     55.4     57.6     50.0     54.5	E 20.6 14.6 7.6 11.5 9.4  E 3 5 8.8 3.8 6.8 9.0 8.4  C 2.9 6.2 8.5 9.0 7.9  D 6 26 23 16 38 17.6 20.0 19.5 20.5 19.9  E 50.0 55.4 57.6 50.0 54.5	(	COUNT COL PCT	   	MEDIUM	MED-HVY	HEAVY	VERY-HV
E 8.8 3.8 6.8 9.0 8.4  C 2.9 6.2 8.5 9.0 7.9  D 6.2 8.5 9.0 7.9  E 7.6 26 23 16 38 19.9  E 7.7 72 68 39 104 50.0 54.5	E 8.8 3.8 6.8 9.0 8.4  C 2.9 6.2 8.5 9.0 7.9  D 6.2 8.5 9.0 7.9  E 7.6 26 23 16 38 19.9  E 7.7 72 68 39 104 50.0 54.5	TECH OF			<del>+</del>	1 0		1 10
D     1 8 8 8.5     9.0     7.9       D     6 26 26 23 16 38     10 38       17.6     20.0     19.5     20.5     19.9       E     17 72 55.4     57.6     50.0     54.5	D     1 8 8 8.5     9.0     7.9       D     6 26 26 23 16 38     10 38       17.6     20.0     19.5     20.5     19.9       E     17 72 55.4     57.6     50.0     54.5	ITEM.25		20.6	14.6	7.6	11.5	9.4
D 6 26 23 16 38 17.6 20.0 19.5 20.5 19.9 E 72 68 39 104 50.0 55.4 57.6 50.0 54.5	D 6 26 23 16 38 17.6 20.0 19.5 20.5 19.9 E 72 68 39 104 50.0 55.4 57.6 50.0 54.5	.1		÷	<b>+</b>			·+
T 72 68 39 104 50.0 55.4 57.6 50.0 54.5	T 72 68 39 104 50.0 55.4 57.6 50.0 54.5	A B		8.8	3.8	6.8	9.0	16 8.4
++++++	++++++	A B C		8.8 2.9	3.8 6.2	6.8 10 8.5	9.0 9.0 9.0	16 8.4 15 7.9
	NUMBER OF MISSING OBSERVATIONS = 461	B C D		8.8 2.9 17.6	3.8 6.2 20.0	6.8 10 8.5 23 19.5	9.0 7 9.0 16 20.5	16 8.4 7.9 38 19.9
		A B C D	COLUMN TOTAL ISSING O	8.8 2.9 17.6 17.6	3.8 6.2 26 20.0	6.8 10 8.5 23 19.5 68 57.6 118 21.4	9.0 9.0 9.0 16 20.5 39 50.0	16 8.4 7.9 38 19.9
		A B C D	COLUMN TOTAL ISSING O	8.8 2.9 17.6 17.6	3.8 6.2 26 20.0	6.8 10 8.5 23 19.5 68 57.6 118 21.4	9.0 9.0 9.0 16 20.5 39 50.0	16 8.4 7.9 38 19.9
		A B C D	COLUMN TOTAL ISSING O	8.8 2.9 17.6 17.6	3.8 6.2 26 20.0	6.8 10 8.5 23 19.5 68 57.6 118 21.4	9.0 9.0 9.0 16 20.5 39 50.0	16 8.4 7.9 38 19.9

ITEM.27 BY MEPSCAT MALE

		MEPSCAT		_			
	COUNT COL PCT	i I					ROW TOTAL
ITEM.27		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	1017
llen.x/	A	1.6	18 9.6	86 18.6	42 14.8	563 29.1	710 24.2
	В	6.6	12 6.4	83 18.0	39 13.7	354 18.3	492 16.8
	С	10 16.4	24 12.8	81 17.5	51 18.0	339 17.5	505 17.2
	D	26.2	63 33.7	120 26.0	87 30.6	⁷⁸⁶ 19.9	672 22.9
	E	30 49.2	70 37.4	92 19.9	65 22.9	293 15.1	550 18.8
	COLUMN	61	187 6.4	462 15.8	284 9.7	1935 66.1	2929 100.0

ITEM.27 BY MEPSCAT

			FEMAI	E			
	COUNT	MEPSCAT					
	OL PCT						ROW TOTAL
ITEM.27		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
11611.27	A	9.1	9 6.9	6 5.1	10.3	22 11.6	48 8.8
	В		5.4	12 10.3	3 3.8	22 11.6	8.0
	С	3.0	14 10.8	15 12.8	13 16.7	28 14.7	71 13.0
	D	24.2 24.2	24 18.5	27 23.1	24 30.8	48 25.3	131 23.9
	E	21 63.6	76 58.5	57 48.7	30 38.5	70 36.8	254 46.4
NUMBER O	COLUMN TOTAL OF MISSING O	33 6.0 BSERVATION	130 23.7 NS =	117 21.4 461	78 14.2	190 34.7	548 100.0

MEPSCAT

	COUNT	MEPSCAT	1440	•			
	OL PCT						ROW TOTAL
ITEM.28		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
11211.20	A	6 9.8	18 9.7	34 7.4	21 7.4	119 6.2	198 6.8
	В	10 16.4	43 23.1	94 20.4	53 18.8	327 16.9	527 18.0
	С	28 45.9	67 36.0	193 41.9	118 41.8	743 38.5	1149 39.3
	D	11 18.0	35 18.8	73 15.8	57 20.2	437 22.6	613 21.0
	E	6 9.8	23 12.4	67 14.5	33 11.7	305 15.8	434 14.9
	COLUMN TOTAL	61 2.1	186 <b>6.</b> 4	461 15.8	282 9.7	1931 66.1	2921 100.0

ITEM.28 BY MEPSCAT

Examps vil				EM.28 BY MALI	Y MEPSCAT	ſ		
		COUNT OOL PCT	MEPSCAT					ROW
<b>F</b>	ITEM.28		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
	11220	A	9.8	18 9.7	34 7.4	21 7.4	119 6.2	198 6.8
		В	10 16.4	43 23.1	94 20.4	53 18.8	327 16.9	527 18.0
		С	28 45.9	67 36.0	193 41.9	118 41.8	743 38.5	1149 39.3
		D	18.0	35 18.8	73 15.8	57 20.2	437 22.6	613 21.0
		E	6 9.8	23 12.4	67 14.5	33 11.7	30.5 15.8	434 14.9
		COLUMN TOTAL	61 2.1	186 <b>6.</b> 4	461 15.8	282 9.7	1931 66.1	2921 100.0
<b>7</b>								
Ç Ç								
3.55.75 3.55.75 3.55.75								
2			ITI	EM.28 B' FEMAI	Y MEPSCAT	Ţ		
<b>X</b> 2		COUNT COL PCT	MEPSCAT		-			ROW
ČŽ	ITEM.28	w2 . v.	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
	1164.20	A	17.6	7 5.4	5.9	9.0	10 5.2	37 6.7
<b>7</b>		В	20.6	30 23.1	37 31.4	14 17.9	23.0	132 24.0
80		c	10 29.4	57 43.8	33.9	28 35.9	69 36.1	204 37.0
		D	26.5	24 18.5	25 21.2	15 19.2	39 20.4	112 20.3
<b>300</b> 5		E	5.9	12 9.2	7.6	14 17.9	29 15.2	66 12.0
900 1000 1000		COLUMN TOTAL	34 6.2	130 23.6	118 21.4	78 14.2	191 34.7	551 100.0
3	NUMBER O	F MISSING O	BSERVATION	NS = .	466	14.2	34.7	100.0
<b>3</b>								
Ç								
8								
<b>8</b> 8								
				5	343			
<b>Pasacos a loc</b>								
งสมองจนกมอน	<u>QUOUNUNUNUNUN</u>		ትቸው አካቸልነ ይገኘል 	ል ቸንነዊ ልይልዮል፤ -	ABH WARF A	4.6.4.4.6.4.6.4.6.4.6.4.6.4.6.4.6.4.6.4	ENERGERALISES.	45-48-46.4 

	COUNT	MEPSCAT		_			
	COUNT COL PCT						ROW TOTAL
ITEM.29		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
11611.29	A	16 26.2	48 25.8	114 24.8	70 24.8	357 18.5	605 20.7
	В	9 14.8	34 18.3	103 22.4	60 21.3	355 18.4	561 19.2
	c	17 27.9	50 26.9	127 27.6	72 25.5	520 26.9	786 26.9
	D	13 21.3	27 14.5	75 16.3	54 19.1	477 24.7	646 22.1
	E	6 9.8	27 14.5	41 8.9	26 9.2	221 11.5	321 11.0
	COLUMN TOTAL	61 2.1	186 6.4	460 15.8	282 9.7	1930 66.1	2919 100.0

		EM.29 BY MALE	Y MEPSCAT			
COUNT	MEPSCAT					ROW
WE FOI	LIGHT	MEDIUM :	MED-HVY	HEAVY	{VERY-HVY}	TÖTÄL
OL PCT  ITEM.29  A	16 26.2	48 25.8	114 24.8	70 24.8	357 18.5	605 20.7
	9 14.8	34 18.3	103 22.4	60 21.3	355 18.4	561 19.2
C D	17 27.9	50 26.9	127 27.6	72 25.5	520 26.9	786 26.9
D	13 21.3	27 14.5	75 16.3	54 19.1	477 24.7	646 22.1
E	9.8	27 14.5	41 8.9	26 9.2	221 11.5	321 11.0
COLUMN TOTAL	61 2.1	186 6.4	460 15.8	282 9.7	1930 66.1	2919 100.0
1012	2.1	0.4	17.0	<i>3.7</i>	00.1	103.0
	ITI	EM.29 B	Y MEPSCAT	ĵ		
COUNT	MEPSCAT	FEMA	LE			
COUNT OL PCT	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	ROW TOTAL
ITEM.29	26.5	35 26.9	26 22.0	18	29 15.3	117 21.3
B	17.6	22 16.9	31 26.3	15	39 20.5	113
SS c	23.5	38 29.2	29 24.6	19.5 17 22.1	65	157 28.6
D	14.7	16 12.3	22	15 19.5	39 20.5	97
E E	+	+	+	+	-+	17.7 65 11.8
COLLIMN	17.6	19 14.6 130	10 8.5 118	15.6 77	9.5 190	+
COLUMN TOTAL NUMBER OF MISSING O	6.2 BSERVATION	23.7 NS =	470 21.5	14.0	190 <b>34.6</b>	549 100.0
×						
<b>&amp;</b>						
<b>8</b>						
8						
			544			
COUNT COL PCT  ITEM.29  A  B  C  D  E  COLUMN TOTAL NUMBER OF MISSING OF				<b>.</b> . <b>.</b>		man and a
CONTRACTOR STATE AND ASSESSMENT OF A STATE O	THE PROPERTY OF			EARLES AND		

ITEM.30 BY MEPSCAT

		MEPSCAT		-			
	COUNT COL PCT						ROW TOTAL
ITEM.30		LIGHT	MEDIUM	MED-HVY	HEAVY	VFRY-HVY	IOIAL
1164.30	٨	13 21.3	39 20.9	119 25.8	50 17.6	354 18.3	575 19.7
	В	10 16.4	36 19.3	66 14.3	48 16.9	305 15.8	465 15.9
	С	25 41.0	66 35.3	160 34.7	105 37.0	642 33.2	998 34.1
	D	9 14.8	31 16.6	84 18.2	57 20.1	419 21.7	600 20.5
	E	4 6.6	15 8.0	32 6.9	24 8.5	213 11.0	288 9.8
	COLUMN	61 2.1	187 6.4	461 15.8	284 9.7	1933 66.1	2926 100.0

ITEM.30 BY MEPSCAT COUNT ! MEPSCAT

	OL PCT	•					ROW TOTAL
ITEM.30		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
IIEM.30	A	12 35.3	44 34.1	33 28.0	19 24.4	39 20.4	147 26.7
	В	6 17.6	22 17.1	20 16.9	9 11.5	40 20.9	97 17.6
	С	9 26.5	38 29.5	38 32.2	31 39.7	69 36.1	185 33.6
	D	6 17.6	17 13.2	17 14.4	14 17.9	26 13.6	80 14.5
	E	2.9	6.2	10 8.5	5 6.4	8.9	7.5
	COLUMN TOTAL	34 6.2	1 29 23 . 5	118 21.5	78 14.2	191 34.7	550 100.0

NUMBER OF MISSING OBSERVATIONS = 462

ITEM.31 BY MEPSCAT MALE

	COUNT	MEPSCAT		_			
	OL PCI						ROW TOTAL
ITEM.31	***********	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOTAL
1160.31	A	12 19.7	37 20.0	110 23.9	75 26.4	494 25.6	728 24.9
	В	9 14.8	43 23.2	92 20.0	46 16.2	333 17.2	523 17.9
	C	27.9	44 23.8	122 26.5	54 19.0	357 18.5	594 20.3
	D	10 16.4	35 18.9	74 16.1	59 20.8	390 20.2	568 19.4
	E	13 21.3	26 14.1	62 13.5	50 17.6	359 18.6	510 17.4
	COLUMN	61 2.1	185 6.3	460 15.7	284 9.7	1933 66.1	2923 100.0

ITEM.31 BY MEPSCAT FEMALE

	COUNT	MEPSCAT	FERIAL	, C			
	OU PCT	}					ROW TOTAL
ITEM.31	(	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
1120.51	A	10 29.4	29 22.5	26 22.0	16 20.5	40 21.1	121 22.0
	В	10 29.4	21 16.3	26 22.0	17 21.8	32 16.8	106 19.3
	С	23.5	35 27 . 1	26 22.0	14 17.9	46 24.2	129 23.5
	D	2.9	16 12.4	27 22.9	17 21.8	40 21.1	101 18.4
	E	5 14.7	28 21.7	13 11.0	14 17.9	32 16.8	92 16.8
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATION	129 23.5 NS =	118 21.5 466	78 14.2	190 34.6	549 100.0

ITEM.32 BY MEPSCAT MALE

	COLLUE	MEPSCAT	IIALI	•			
	COUNT COL PCT						ROW TOTAL
ITEM.32		LIGHT	MEDIUM	HED-HVY	HEAVY	VERY-HVY	
11cm.32	A	9.8	14 7.5	33 7.2	20 7.0	173 8.9	246 8.4
	В	3.3	22 11.8	54 11.7	24 8.5	203 10.5	305 10.4
	С	20 32.8	57 30.5	126 27.4	71 25.0	460 23.8	734 25.1
	D	17 27.9	4¢ 26.2	112 24.3	68 23.9	455 23.5	701 24.0
	E	16 26.2	45 24.1	135 29.3	101 35.6	643 33.2	940 32.1
	COLUMN TOTAL	61 2.1	187 6.4	460 15.7	284 9.7	1934 66.1	2926 100.0

ITEM.32 BY MEPSCAT

	MEPSCAT	FEMA	LŁ			
COUNT CUNT    COUNT    COUNT    COUNT    COUNT    COUNT    COUNT    COUNT    COUNT    COUNT    COUNT    COUNT    COUNT    COUNT    COUNT    COUNT    COUNT    COUNT    COUNT    COUNT     COUNT    COUNT    COUNT    COUNT    COUNT     COUNT     COUNT    COUNT     COUNT     COUNT     COUNT      COUNT       COUNT       COUNT        COUNT	r					ROW TOTAL
ITEM.32	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
A A	8.8	13 10.0	2.5	4 5.2	16 8.5	39 7.1
В	11.8	8.5	15 12.7	11 14.3	27 14.3	68 12.4
С	32.4	45 34.6	39 33.1	22 28.6	61 32.3	178 32.5
D	26.5	32 24.6	32 27.1	18 23.4	43 22.8	134 24.5
E	20.6	22.3	29 24.6	22 28.6	22.2	129 23.5
COLUM TOTAL NUMBER OF MISSING	L 6.2	130 23.7 NS =	118 21.5 464	77 14 -1	139 34.5	548 100.0

ITEM.33 BY MEPSCAT MALE

	COUNT	MEPSCAT	ingi	•			
	OUL PCT	i I					ROW TOTAL
ITEM.33		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
11501.33	A	15 24.6	44 23.5	134 29.1	82 28.9	529 27.3	804 27.5
	В	11 18.0	46 24.6	117 25.4	61 21.5	395 20.4	630 21.5
	С	14 23.0	51 27.3	109 23.7	60 21.1	414 21.4	648 22.1
	D	14 23.0	31 16.6	72 15.7	52 18.3	375 19.4	544 18.6
	Ł	7 11.5	15 8.0	28 6.1	29 10.2	223 11.5	30 2 10 . 3
	COLUMN TOTAL	61 2.i	187 6.4	460 15.7	284 9.7	1936 66.1	2928 100.0

ITEM.33 BY MEPSCAT FEMALE

	COUNT	MEPSCAT	1 Limi	<i>.</i>			
	OL PCT	/ 					ROW TOTAL
ITEM.33		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IUIAL
IIEM.JJ	A	10 29.4	36 27.7	31 26.3	21 26.9	22.1	140 25.5
	В	23.5 23.5	30 23.1	30 25.4	20 25.6	46 24.2	134 24.4
	С	8 23.5	33 25.4	23 19.5	21 26.9	44 23.2	129 23.5
	D	5 14.7	20 15.4	27 22.9	10 12.8	39 20.5	101 18.4
	E	8.8	11 8.5	7 5.9	7.7	19 10.0	8.4 8.4
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATION	130 23.6	118 21.5	78 14.2	190 34.5	550 100.0

ITEM.34 BY MEPSCAT

	COLLEGE	MEPSCAT	INL	•			
	COUNT COL PCT	<i>!</i> !					ROW TOTAL
ITEM.34		LIGHT	MEDIUM	MED-HVY	HEAV Y	VERY-HVY	
11211.54	A	9 14.8	20 10.7	78 16.9	44 15.4	417 21.5	568 19.4
	В	3 4.9	18 9.6	68 14.8	39 13.7	276 14.3	404 13.8
	С	18 29.5	63 33.7	101 21.9	67 23.5	436 22.5	685 23.4
	D	39.3	52 27.8	131 28.4	75 26.3	501 25.9	783 26.7
	E	7 11.5	34 18.2	83 18.0	60 21.1	306 15.8	490 16.7
	COLUMN TOTAL	61 2.1	187 6.4	461 15.7	285 9.7	1936 66.1	2930 100.0

ITEM.34 BY MEPSCAT

	COUNT	MEPSCAT					
	COUNT COL PCT						ROW TOTAL
ITEM.34		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
IIEn.34	A	5 14.7	24 18.5	20 16.9	16 20.5	39 20.5	104 18.9
	В	5 14.7	9.2	13 11.0	15 19.2	39 20.5	84 15.3
	С	7 20.6	26 20.0	33 28.0	19 24.4	22.1	127 23.1
	D	32.4	41 31.5	34 28.8	17 21.8	50 26.3	153 27.8
	E	6 17.6	27 20.8	18 15.3	11 14.1	20 10.5	82 14.9
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATION	130 23.6 NS =	118 21.5 458	78 14.2	190 34.5	550 100.0

ITEM.35 BY MEPSCAT MALE

		MEPSCAT					
	COUNT COL PCT						ROW TOTAL
ITEM.35		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
	A	4.9	15 8.1	32 6.9	28 9.9	215 11.1	293 10.0
	В	7 11.5	14 7.5	65 14.1	30 10.6	301 15.6	417 14.2
	С	19 31.1	56 30.1	144 31.2	103 36.3	630 32.6	952 22.5
	D	26 42.6	81 43.5	170 36.9	93 32.7	603 31.2	973 33.2
	E	9.8	20 10.8	50 10.8	30 10.6	186 9.6	292 10.0
	COLUMN TOTAL	61 2.1	186 6.4	461 15.7	284 9.7	1935 66.1	2927 100.0

ITEM.35 BY MEPSCAT FEMALE

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	COUNT	MEPSCAT	remai	LE			
	COUNT COL PCT	) 					ROW TOT AL
ITEM.35		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	. IOTAL
11Em.33	A	5.9	11 8.5	10 8.5	8 10.3	8.9	8.7
	В	17.6	19 14.7	16 13.6	16 20.5	31 16.2	88 16.0
	С	10 29.4	38 29.5	36 30.5	25 32.1	67 35.1	176 32.0
	D	32.4	45 34.9	43 36.4	22 28.2	62 32.5	183 33.3
	£	5 14.7	16 12.4	13 11.0	9.0	7.3	55 10.0
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATIO	129 23.5 NS =	118 21.5 461	78 14.2	191 34.7	550 100.0

ITEM.36 BY MEPSCAT

	COUNT	, MEPSCAT					
	COUNT COL PCT						ROW TOTAL
ITEM.36		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
1160.30	A	4 6.6	10 5.4	54 11.7	34 12.0	28 1 14 . 5	383 13.1
	В	13 21.3	46 24.9	98 21.2	62 21.9	444 23.0	663 22.7
	С	27 44.3	80 43.2	186 40.3	117 41.3	725 37.5	1135 38.8
	D	12 19.7	29 15.7	92 19.9	57 20.1	371 19.2	561 19.2
	E	8.2	20 10.8	32 6.9	13 4.6	112 5.8	182 6.2
	COLUMN TOTAL	61 2.1	185 6.3	462 15.8	283 9.7	1933 66.1	2924 100.0

ITEM.36 BY MEPSCAT FEMALE

	COUNT	MEPSCAT					
	COUNT COL PCT	1					ROW TOTAL
ITEM.36		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOTAL
	A	7 20.6	17 13.2	10.2	14 17.9	7.3	64 11.6
	В	5 14.7	33 25.6	29 24.6	20 25.6	4.7 24.6	134 24.4
	C	9 26.5	51 39.5	48 40.7	27 34.6	85 44.5	220 40.0
	D :	11 32.4	20 15.5	22 18.6	12 15.4	33 17.3	98 17.8
	E	5.9	8 6.2	5.9	5 6.4	6.3	34 6.2
NUMBER OF	COLUMN TOTAL MISSING O	34 6.2 BSERVATION	129 23.5 NS =	118 21.5 464	78 14.2	191 34.7	550 100.0

ITEM.37 BY MEPSCAT

		MEPSCAT					
	COUNT COL PCT						ROW TOTAL
TTEM 27		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	101762
ITEM.37	A		1.1	2.0	2.8	50 2.6	69 2.4
	В	1.6	3.2	14 3.0	17 <b>6.</b> 0	97 5.0	135 4.6
	С	21 34.4	56 29.9	144 31.2	77 27.3	568 29.4	866 29.6
	D	25 41.0	75 40.1	194 42.1	114 40.4	810 41.9	1218 41.7
	E	14 23.0	48 25.7	100 21.7	66 23.4	406 21.0	634 21.7
	COLUMN TOTAL	61 2.1	187 6.4	461 15.8	282 9.7	1931 66.1	2922 100.0

ITEM.37 BY MEPSCAT

FEMALE								
	001111	MEPSCAT						
COUNT COL PCT							ROW TOTAL	
ITEM.37		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY		
TIEN.37	A	6.1	1.6	3 2.6	2 2.6	3 1.6	2.2	
	В	3.0	2.3	3.4		1.0	10 1.8	
	С	9 27.3	37 28.9	30 25.6	29 37.2	69 36.1	174 31.8	
	D	13 39.4	53 41.4	56 47.9	28 35.9	83 43.5	233 42.6	
	E	8 24.2	33 25.8	24 20.5	19 24.4	34 17.8	118 21.6	
NUMBER O	COLUMN TOTAL F MISSING O	33 6.0 BSERVATION	128 23.4 NS =	117 21.4 469	78 14.3	191 34.9	547 100.0	

ITEM.38 BY MEPSCAT MALE

	COUNT	MEPSCAT					
	COUNT COL PCT						ROW TOTAL
ITEM.38		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	. IOIAL
	A	1.6	21 11.2	9.1	38 13.3	259 13.4	361 12.3
	В	15 24.6	47 25.1	142 30.7	73 25.6	529 27.3	806 27.5
	С	25 41.0	73 39.0	161 34.8	93 32.6	611 31.5	963 32.8
	D	15 24.6	30 16.0	79 17.1	44 15.4	386 19.9	554 18.9
	E	8.2	16 8.6	38 8.2	37 13.0	152 7.8	248 8.5
	COLUMN	61 2.1	187 6.4	462 15.8	285 9.7	1937 66.1	2932 100.0

ITEM.38 BY MEPSCAT

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FEMALE MEPSCAT								
	COUNT	HEFSCAI						
	COL PCT						ROW TOTAL	
፣ <b>ተ</b> ድጠ 20		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY		
ITEM.38	A	18.2	27 20.9	14 11.9	12 15.4	23 12.0	14.9	
	В	10 30.3	52 40.3	53 44.9	21 26.9	63 33.0	199 36.2	
	С	11 33.3	30 23.3	32 27.1	28 35.9	68 35.6	169 30.8	
	D	.5 15.2	12 9.3	13 11.0	13 16.7	30 15.7	73 13.3	
	E	3.0	8 6.2	6 5.1	4 5.1	3.7 3.7	26 4.7	
NUMBER O	COLUMN TOTAL F MISSING O	33 6.0 BSERVATIO	129 23.5 NS =	118 21.5 457	78 14.2	191 34.8	549 100.0	

ITEM.39 BY MEPSCAT MALE

	COUNT	MEPSCAT		_			
	COL PCT	<del> </del>					ROW TOTAL
ITEM.39		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	LOIND
1160.79	A	7 11.5	15 8.0	27 5.9	12 4.2	119 6.2	180 6.2
	B	13 21.3	18 9.6	61 13.2	27 9.5	239 12.4	358 12.2
	c .	20 32.8	82 43.9	191 41.4	114 40.1	736 38.1	1143 39.1
	D	12 19.7	47 25.1	102 22.1	73 25.7	422 21.8	656 22.4
	E	14.8	25 13.4	80 17.4	58 20.4	416 21.5	588 20.1
	COLUMN TOTAL	61	187 6.4	461 15.8	284 9.7	1932 66.1	2925 100.0

	COLUMN TOTAL	61 2.1	187 6.4	461 15.8	28 <b>4</b> 9.7	1932 66.1	2925 100.0	
	COUNT	IT) MEPSCAT	EM.39 BY FEMAI	MEPSCAT LE				
ITEM.39	COUNT COL PCT	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	ROW TOTAL	
1:65.99	Á	2 5.9	7 5.4	7.6	7.7	4.7	6.0	
	B	11.8	19.4	27 22.9	7.7	18.3	17.6	
	c	17 50.0	63 48.8	51 43.2	40 51.3	49.2	265 48.2	
	D .	20.6	25 19.4	21 17.8	14 17.9	17.3	100 18.2	
	E	11.8	7.8	10 8.5	12 15.4	10.5	10.0	
NUMBER OF	COLUMN TOTAL MISSING OF	34 6.2 SSERVATION	129 23.5 NS =	118 21.5 463	78 14.2	191 34.7	550 100.0	
			5	54				
<del>ቒኇኯፙኯጟ</del> ፞ኇቔኇቔኇኯኯጜኇ <del>ፙፙዀ</del> ኇኇዹጚኯ								
\$\$65,64646655 <u>\$</u>	X schulch albeignach scha	****************	( <u>ለጋርዮ</u> ሃን አዲፈዋል	- የፈንቀን ተመቀፈ		received here	ሸደብ¥ሸድቭፏቸሉ <u>ለ</u> ፏጚፏጚዹ	\\$\\$\\$\\$\\$\\$\\$\

ITEM.40 BY MEPSCAT

	2011117	MEPSCAT	PIADI	<b>5</b>			
	COUNT COL PCT						ROW TOTAL
ITEM.40		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
1156,40	A	10 16.4	14 7•5	39 8.4	33 11.6	249 12.9	345 11.8
	В	3.3	24 12.8	63 13.6	50 17.6	297 15.4	436 14.9
	c	14 23.0	50 26.7	101 21.9	68 23.9	510 26.4	743 25.4
	D	21 34.4	69 36.9	181 39.2	85 29.9	586 30.3	942 32.2
	E	14 23.0	30 16.0	78 16.9	48 16.9	291 15.1	461 15.7
	COLUMN TOTAL	61 2.1	187 6.4	462 15.8	284 9.7	1933 66.0	2927 100.0

		ITI MEPSCAT	EM.40 BY	MEPSCAT			
	COUNT COL PCT		l wanzine l	l senn musel		lunny www	ROW TOTAL
ITEM.40	Α	10 16.4	MEDIUM 14 7.5	MED-HVY 39 8.4	HEAVY 33 11.6	VERY-HVY 249 12.9	345 11.8
	В .	†·	†·	+		+	11.8 436
	С .	3.3	12.8 50	13.6	50 17.6	297 15.4	14.9
		23.0	26.7	101 21.9	68 23.9	510 26.4	743 25.4
	D .	21 34.4	69 36.9	181 39.2	85 29.9	586 30.3	942 32.2
	E .	14 23.0	30 16.0	78 16.9	48 16.9	291 15.1	461 15.7
	COLUMN TOTAL	61 2.1	187 6.4	462 15.8	284 9.7	1933 66.0	2927 100.0
<b>ΤΦΡΜ 4</b> Ο	COUNT COL PCT	MEPSCAT	EM.40 B FEMA:	¦ MED-HVY	HEAVY	VERY-HVY	ROW TOTAL
ITEM.40	Α	8.8	3.1	14	17 21.8	21	59 10.7
	В	11.8	13	14	5.1	33	68
	c	11.8	34 26.4	19	18	22.6	12.4 118 21.5
	D	15	53	45	23.1	65	201
	E	44.1	25	38.1 26 22.0	16	34.2 28 14.7	103
	COLUMN	+	+	+	78 14.2	190 34.6	549 100.0
NUMBER O	COLUMN TOTAL F MISSING O	BSERVATIO	NS =	118 21.5 462	14.2	34.6	100.0
			5	55			

ITEM.41 BY MEPSCAT MALE

	6011NB	MEPSCAT					
	COUNT COL PCT						ROW TOTAL
ITEM.41		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
IIEm.41	A	12 20.0	29 15.5	88 19.0	65 22.8	437 22.6	631 21.5
	B	10 16.7	48 25.7	115 24.9	80 28.1	483 25.0	736 25.1
	С	21 35.0	46 24.6	109 23.6	20.0	453 23.4	686 23.4
	D	12 20.0	49 26.2	127 27.5	68 23.9	423 21.9	679 23.2
	E	8.3	15 8.0	23 5.0	15 5.3	139 7.2	197 6.7
	COLUMN TOTAL	60 2.0	187 6.4	462 15.8	285 9.7	1935 66.1	2929 100.0

ITEM.41 BY MEPSCAT

			FEMA	LE	•		
	COUNT	MEPSCAT					
	COL PCT						ROW TOTAL
ITEM.41		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
1124.41	A	9 26.5	25 19.4	20 16.9	22 28.2	36 18.8	112 20.4
	E	8 23.5	33 25.6	27 22.9	8 10.3	43 22.5	119 21.6
	c	7 20.6	21 16.3	18 15.3	22 28.2	42 22.0	110 20.0
	D	6 17.6	34 26.4	43 36.4	20 25.6	57 29.8	160 29.1
	E	11.8	16 12.4	10 8.5	6 7.7	13 6.8	8.9
NUMBER C	COLUMN TOTAL OF MISSING OF	34 6.2 BSERVATION	129 23.5 NS =	118 21.5 459	78 14.2	191 34.7	550 100.0

ITEM.42 BY MEPSCAT MALE

	COUNT	MEPSCAT	111121	•			
	COL PCT						ROW TOTAL
ITEM.42		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
1167.42	A	7 11.7	20 10.8	65 14.1	46 16.3	359 18.5	497 17.0
	В	8.3	21 11.3	59 12.8	51 18.0	300 15.5	436 14.9
	С	26 43.3	28.0	129 28.0	73 25.8	535 27.6	815 27.9
	D	18 30.0	76 40.9	173 37.6	90 31.8	606 31.3	963 32.9
	E	6.7	17 9.1	7.4	23 8.1	136 7.0	214 7.3
	COLUMN TOTAL	60 2.1	186 6.4	460 15.7	283 9.7	1936 66.2	2925 100.0

ITEM.42 BY MEPSCAT FEMALE

	COUNT	MEPSCAT	r epia i	3.5			
	COL PCT	l I					ROW TOTAL
ITEM.42		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
1157.42	A	8.8	15 11.6	18 15.3	12 15.4	34 17.9	82 14.9
	В	11.8	24 18.6	22 18.6	9.0	25 13.2	82 14.9
	C	11 32.4	39 30.2	27 22.9	23 29.5	52 27.4	152 27.7
	D	10 29.4	40 31.0	40 33.9	26 33.3	70 36.8	186 33.9
	E	6 17.6	11 8.5	11 9.3	10 12.8	9 4.7	8.6
NUMBER O	COLUMN TOTAL F MISSING OF	34 6.2 BSERVATION	129 23.5 NS =	118 21.5 464	78 14.2	190 34.6	549 100.0

ITEM.43 BY MEPSCAT MALE

	COUNT	MEPSCAT	11421				
	COL PCT	l I					ROW TOTAL
ITEM.43	~~~~	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	. TOTAL
1150.49	A	3.3	7.0	76 16.5	38 13.4	450 23.4	579 19.9
	В	<b>6.</b> 7	16 8.6	89 19.3	40 14.1	368 19.1	517 17.7
	c	17 28.3	52 27.8	132 28.6	86 30.4	538 28.0	825 28.3
	D	17 28.3	62 33.2	125 27.1	81 28.6	386 20.1	671 23.0
	E	20 33.3	44 23.5	39 8.5	38 13.4	182 9.5	323 11.1
	COLUMN	60 2.1	187 6.4	461 15.8	283 9.7	1924 66.0	2915 100.0

	D	28.3	62 33.2	125 27.1	81 28.6	386 20.1	671 23.0
	E	20 33.3	23.5	39 8.5	38 13.4	182 9.5	323 11.1
	COLUMN TOTAL	60 2.1	187 6.4	461 15.8	283 9.7	1924 66.0	2915 100.0
			EM.43 B) FEMAI	Y MEPSCAT LE			
	COUNT COL PCT	MEPSCAT					ROW
ITEM.		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	ROW TOTAL
ITEM.	A	!	5.5	2.5	6.4	6.3	27 4.9
	B	5.9	3.1	11 9.3	5.1	17 8.9	38 6.9
	C	14.7	28 21.9	31 26.3	23 29.5	29.5	143 26.1
	D	13 38.2	36 28.1	45 38.1	26 33.3	66 34.7	186 33.9
	E	14 41.2	53 41.4	28 23.7	20 25.6	39 20.5	154 28.1
	COLUMN TOTAL R OF MISSING O	+	+	118 21.5	78 14.2	190 34.7	548 100.0
NUMBEI	R OF MISSING O	BSERVATIO!	NS = 4	475			
<b>X</b>							
NUMBE							
<b>\&amp;</b>			55	58			
Ki							
Managar Control of the Control of th	is the Control of the	tertests tertest	(ADMINISTRAL)	(K)sigipisi	aidididividi -		

	COLINE	MEPSCAT	MADE	5			
	COUNT COL PCT	<b> </b>  -					ROW TOTAL
ITEM.44		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
11EM-44	A	10 16.9	20 10.7	41 8.9	36 12.6	285 14.7	392 13.4
	В	13.6	43 23.0	110 23.9	63 22.1	463 23.9	687 23.5
	С	29 49.2	76 40.6	171 37.1	95 33.3	629 32.5	1000 34.1
	D	11.9	32 17.1	90 19.5	54 18.9	359 18.5	542 18.5
	E	8.5	16 8.6	49 10.6	37 13.0	201 10.4	308 10.5
	COLUMN	59 2.0	187 6.4	461 15.7	285 9.7	1937 66.1	2929 100.0

TITEM.44   A	ı	COUNT !	IT! MEPSCAT	EM.44 B) MALE	MEPSCAT	,		
A		OL PCT	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	ROW TOTAL
C			10 16.9	20 10.7	4! 8.9	36 12.6	285 14.7	392 13.4
D 11.9 17.1 19.5 18.9 18.5 18 E 8.5 8.6 10.6 13.0 10.4 10  COLUMN 59 187 461 285 1937 29  TOTAL 2.0 6.4 15.7 9.7 66.1 100  ITEM. 44 BY MEPSCAT  COUNT COL PCT LIGHT MEDIUM MED-HVY HEAVY VERY-HVY  A 11.8 21.7 16.9 20.8 13.2 17  B 32.4 25.6 26.3 24.7 31.6 28  C 38.2 31.0 32.2 33.8 39.5 35  D 14 18 14.0 21.2 7.8 10.0 13  E 5.9 7.8 3.4 13.0 5.8 6  COLUMN 34 129 18 77 190 5.8  COLUMN 34 129 18 77 190 5.8  COLUMN 34 129 18 77 190 5.8  COLUMN 34 129 18 77 190 5.8  COLUMN 34 129 18 77 190 5.8	В		13.6	43 23.0	110 23.9	63 22.1	463 23.9	687 23.5
E   8.5   8.6   10.6   13.0   10.4   10	С		29 49.2	76 40.6	171 37.1	95 33.3	629 32.5	1000 34.1
TOTAL   2.0   6.4   15.7   285   1937   29   20   6.4   15.7   9.7   66.1   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100	D	1	11.9	32 17.1	90 19.5	54 18.9	359 18.5	542 18.5
ITEM.44 BY MEPSCAT FEMALE  COUNT COL PCT  LIGHT   MEDIUM   MED-HVY   HEAVY   VERY-HVY    B   11.8   21.7   16.9   20.8   13.2   17  B   32.4   25.6   26.3   24.7   31.6   28  C   38.2   31.0   32.2   33.8   39.5   35  D   11.8   14.0   21.2   7.8   10.0   13  E   5.9   7.8   3.4   13.0   5.8   6  COLUMN   34   129   118   77   190   5  TOTAL   6.2   23.5   21.5   14.1   34.7   100	E	1	8.5	16 8.6	49 10.6	37 13.0	201 10.4	308 10.5
FEMALE    COUNT   COL PCT   COL PCT   COL PCT		COLUMN	59 2.0	187 6.4	461 15.7	285 9.7	1937 66.1	2929 100.0
B 32.4 25.6 26.3 24.7 31.6 28  C 13 40 38 26 75 1 38.2 31.0 32.2 33.8 39.5 35  D 11.8 14.0 21.2 7.8 10.0 13  E 2 10 2 1.0 4 13.0 5.8 6  COLUMN 34 129 118 77 190 5 TOTAL 6.2 23.5 21.5 14.1 34.7 100	C	COUNT OL PCT		EM.44 B FEMAI	Y MEPSCAT LE			ROW
A 11.8 21.7 16.9 20.8 13.2 17  B 32.4 25.6 26.3 24.7 31.6 28  C 13 40 38 26 75 1 38.2 31.0 32.2 33.8 39.5 35  D 11.8 14.0 21.2 7.8 10.0 13  E 2 10 34 13.0 5.8 6  COLUMN 34 129 118 77 190 5 TOTAL 6.2 23.5 21.5 14.1 34.7 100	_	COUNT		EM.44 BY FEMAI	Y MEPSCAT LE			<b>.</b>
C 13 40 38 26 75 1 3 38.2 31.0 32.2 33.8 39.5 35 D 4 18 25 6 19 13 1 1 1 8 14.0 21.2 7.8 10.0 13 E 2 10 4 13.0 5.8 6 COLUMN 34 129 118 77 190 5 TOTAL 6.2 23.5 21.5 14.1 34.7 100		COUNT OL PCT	MEPSCAT LIGHT	FEMA	LE MED-HVY	HEAVY	++	TOTAL
D   11.8   14.0   21.2   7.8   10.0   13 E   2   10   4   10   5.8   6 COLUMN   34   129   118   77   190   5 TOTAL   6.2   23.5   21.5   14.1   34.7   100	ITEM.44 -	COUNT OL PCT	MEPSCAT LIGHT	FEMAI	MED-HVY 20 16.9	HEAVY 16 20.8	25 13.2	93 17.0
E 2 10 4 10 11 5.9 7.8 3.4 13.0 5.8 6  COLUMN 34 129 118 77 190 5 TOTAL 6.2 23.5 21.5 14.1 34.7 100	ITEM.44 A -	COUNT OL PCT	MEPSCAT LIGHT 11.8	FEMA:   MEDIUM   28   21.7   33   25.6	MED-HVY 20 16.9 26.3	HEAVY 16 20.8 19 24.7	25 13.2 60 31.6	93 17.0 154 28.1
COLUMN 34 129 118 77 190 5 TOTAL 6.2 23.5 21.5 14.1 34.7 100	ITEM.44 A B	COUNT OL PCT	MEPSCAT LIGHT 11.8 11.32.4 13.38.2	FEMAI MEDIUM 28 21.7 33 25.6 40 31.0	MED-HVY 20 16.9 31 26.3 38 32.2	16 20.8 19 24.7 26 33.8	25 13.2 60 31.6 75 39.5	93 17.0 154 28.1 192 35.0
TOTAL 6.2 23.5 21.5 14.1 34.7 100	ITEM.44 A B	COUNT OL PCT	MEPSCAT  LIGHT  11.8  11.8  13.4  13.4  11.8	MEDIUM  28 21.7  25.6  40 31.0	MED-HVY 20 16.9 31 26.3 38 32.2	16 20.8 19 24.7 26 33.8 7.8	25 13.2 60 31.6 75 39.5	93 17.0 154 28.1 192 35.0 72 13.1
	ITEM.44 A B C D E		MEPSCAT  LIGHT  11.8  13.4  13.8.2	MEDIUM  28 21.7  33 25.6  40 31.0  18 14.0  7.8	MED-HVY  20 16.9  26.3  38 32.2  25 21.2	16 20.8 19 24.7 26 33.8 7.8	25 13.2 60 31.6 75 39.5 19 10.0	93 17.0 154 28.1 192 35.0 72 13.1 6.8
	ITEM.44 A B C D E	COLUMN	MEPSCAT  LIGHT  11.8  11.32.4  13.38.2  11.8  2.9  34.6.2	MEDIUM  28 21.7  33 25.6  40 31.0  18 14.0  7.8	MED-HVY  20 16.9  31 26.3  38 32.2  25 21.2  4 3.4	16 20.8 19 24.7 26 33.8 7.8	25 13.2 60 31.6 75 39.5 19 10.0	93 17.0 154 28.1 192 35.0 72 13.1
	ITEM.44 A B C D E	COLUMN	MEPSCAT  LIGHT  11.8  11.32.4  13.38.2  11.8  2.9  34.6.2	MEDIUM  28 21.7  33 25.6  40 31.0  18 14.0  7.8	MED-HVY  20 16.9  31 26.3  38 32.2  25 21.2  4 3.4	16 20.8 19 24.7 26 33.8 7.8	25 13.2 60 31.6 75 39.5 19 10.0	93 17.0 154 28.1 192 35.0 72 13.1 6.8
	ITEM.44 A B C D E	COLUMN	MEPSCAT  LIGHT  11.8  11.32.4  13.38.2  11.8  2.9  34.6.2	MEDIUM  28 21.7  33 25.6  40 31.0  18 14.0  7.8	MED-HVY  20 16.9  31 26.3  38 32.2  25 21.2  4 3.4	16 20.8 19 24.7 26 33.8 7.8	25 13.2 60 31.6 75 39.5 19 10.0	93 17.0 154 28.1 192 35.0 72 13.1 6.8
	ITEM.44 A B C D E	COLUMN	MEPSCAT  LIGHT  11.8  11.32.4  13.38.2  11.8  2.9  34.6.2	MEDIUM  28 21.7  33 25.6  40 31.0  18 14.0  7.8	MED-HVY  20 16.9  31 26.3  38 32.2  25 21.2  4 3.4	16 20.8 19 24.7 26 33.8 7.8	25 13.2 60 31.6 75 39.5 19 10.0	93 17.0 154 28.1 192 35.0 72 13.1 6.8
559	ITEM.44 A B C D E	COLUMN	MEPSCAT  LIGHT  11.8  11.32.4  13.38.2  11.8  2.9  34.6.2	MEDIUM  28 21.7  33 25.6  40 31.0  18 14.0  7.8	MED-HVY  20 16.9  31 26.3  38 32.2  25 21.2  4 3.4	16 20.8 19 24.7 26 33.8 7.8	25 13.2 60 31.6 75 39.5 19 10.0	93 17.0 154 28.1 192 35.0 72 13.1 6.8

ITEM.45 BY MEPSCAT

	COUNT	MEPSCAT	111121	•			
	COL PCT						ROW TOTAL
ITEM.45		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
IIDM.47	A	11 18.3	22 11.8	74 16.1	56 19.7	381 19.7	544 18.6
	B	3.3	13 7.0	51 11.1	37 13.0	298 15.4	401 13.7
	C	24 40.0	54 29.0	125 27.2	78 27.5	501 25.9	782 26.8
	D	13 21.7	68 36.6	142 30.9	80 28.2	530 27.4	833 28.5
	E	10 16.7	29 15.6	67 14.6	33 11.6	222 11.5	361 12.4
	COLUMN	60 2.1	186 6.4	459 15.7	284 9.7	1932 66.1	2921 100.0

			ITF	EM.45 B)	Y MEPSCAT	1		
		COUNT	MEPSCAT	EM.45 B) MALE	E			
e S	··	COUNT COL PCT	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	ROW TOTAL
	ITEM.45	1	11 18.3	22 11.8	74 16.1	56 19.7	381 19.7	544 18.6
	I	3	3.3	13 7.0	51 11.1	37 13.0	298 15.4	401 13.7
	C		24 40.0	54 29.0	125 27.2	78 27.5	501 25.9	782 26.8
X.	I	)	13 21.7	68 36.6	142 30.9	80 28.2	530 27.4	833 28.5
ŝ	F		10 16.7	29 15.6	67 14.6	33 11.6	222	361 12.4
anes.		COLUMN TOTAL	60 2.1	186 6.4	459 15.7	284 9.7	1932 66.1	2921 100.0
		COUNT COL PCT	ITI MEPSCAT	EM.45 BY FEMA	Y MEPSCAT LE			ROW
	ITEM.45		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
0	11247	,	17.6	16 12.4	15 12.7	14 17.9	18.3	86 15.6
	I	3	14.7	15 11.6	14.4	9 11.5	16 8.4	11.3
2000	(		12 35.3	25.6	24 20.3	22 28.2	24.6	138 25.1
Š	1		14.7	41 31.8	37.3	22 28.2	36.6	182 33.1
	I	E	17.6	18.6	18	11	12.0	82 14.9
\$ 2	NUMBER OF	COLUMN TOTAL MISSING O	34 6.2 BSERVATIO	129 23.5 NS =	118 21.5 467	78 14.2	191 34.7	550 100.0
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ig Control to the same for	led of the Letter	<u>Saintainean</u>	ellikis elik elk elk.			Junit de Cons	A Committee Committee	10 <b>3</b> 0 30 50 50

	COUNT	MEPSCAT	111.21	•			
	COL PCT						ROW TOTAL
ITEM.46		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	OTAL
11EM.40	A	6.7	8 4.3	28 6.1	20 7.1	138 7.1	198 6.8
	В	10.0	23 12.4	65 14.1	38 13.4	254 13.1	386 13.2
	C	23 38.3	54 29.0	141 30.5	91 32.2	535 27.7	844 28.9
	D	18 30.0	71 38.2	165 35.7	92 32.5	744 38.5	1090 37.3
	E	9 15.0	30 16.1	63 13.6	42 14.8	261 13.5	405 13.9
	COLUMN TOTAL	60 2.1	186 6.4	462 15.8	283 9.7	1932 66.1	2923 100.0

LIGHT   MEDIUM   MED-HVY   HEAVY   VERY-HVY   TOTAL	COUNT COL PCT	ITE MEPSCAT	em.46 B) Male	MEPSCAT			ROW TOTAL
A 6.7 4.8 6.8 28 20 138 198 6.8 10.3 8.9 8.9 8.9 14.7 15.3 7.7 13.6 6.8 19.8 19.9 19.9 19.8 19.9 19.9 19.9 19	į	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
C		6.7	8 4.3	28 6.1	20 7.1	138 7.1	198 6.8
D 30.8 38.2 35.7 32.5 38.5 37.5 E 99 30.0 63 42 261 40 13.5 13.5 13.5 COLUMN 60 186 462 283 1932 292 70 66.1 100.6 15.8 9.7 66.1 100.6 15.8 15.8 15.8 15.8 15.8 15.8 15.8 15.8	В	10.0	23 12.4	65 14.1	38 13.4	254 13.1	386 13.2
TITEM. 46   BY   MEPSCAT   HEAVY   VERY-HVY	c	23 38.3	54 29.0	141 30.5	91 32.2	535 27.7	844 28.9
ITEM.46   BY   MEPSCAT   FEMALE   MEPSCAT   ROW   TOTAL   State   St	D !	18 30.0	71 38.2	165 35.7	92 32.5	744 38.5	1090 37.3
ITEM.46 BY MEPSCAT  COUNT COL PCT   MEPSCAT  LIGHT   MEDIUM   MED-HVY   HEAVY   VERY-HVY    B   14.7   7.8   6.8   10.3   8.9   8.  B   5.9   14.7   15.3   7.7   13.6   12.  C   12   31   33   24   56   15.  C   35.3   24.0   28.0   30.8   29.3   28.	E	15.0	30 16.1	63 13.6	42 14.8	261 13.5	405 13.9
ITEM.46 BY MEPSCAT  COUNT COL PCT   MEPSCAT  LIGHT   MEDIUM   MED-HVY   HEAVY   VERY-HVY    B   14.7   7.8   6.8   10.3   8.9   8.  B   5.9   14.7   15.3   7.7   13.6   12.  C   12   31   33   24   56   15.  C   35.3   24.0   28.0   30.8   29.3   28.	COLUMN TOTAL	60 2.1	186 6.4	462 15.8	283 9.7	1932 66.1	2923 100.0
+		5			10.3	8.9	8.7
+	A		¦ 7.8	+		+	71 12.9
E 16 16 11 12 17 6 17.6 12.4 9.3 15.4 8.9 11.  COLUMN 34 129 118 78 191 55 TOTAL 6.2 23.5 21.5 14.2 34.7 100.  NUMBER OF MISSING OBSERVATIONS = 465	A B	5.9	7.8 19 14.7	18 15.3	6 7.7	26 13.6	12.9
COLUMN 34 129 118 78 191 55 TOTAL 6.2 23.5 21.5 14.2 34.7 100. NUMBER OF MISSING OBSERVATIONS = 465	A B C	5.9 12 35.3	7.8 19 14.7 31 24.0	18 15.3 33 28.0	7.7 24 30.8	26 13.6 29.3	12.9 15.9 28.4
NUMBER OF MISSING OBSERVATIONS = 465	A B C	5.9 12 35.3	7.8 19 14.7 31 24.0	18 15.3 33 28.0	7.7 24 30.8	26 13.6 29.3	71 12.9 156 28.4

ITEM.47 BY MEPSCAT MALE

	COUNT	MEPSCAT	LIVE				
	COL PCT	<del> </del>					ROW
ITEM.47		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
II Eri. 4 i	A	10.2	21 11.2	11.5	35 12.3	265 13.7	380 13.0
	B	11 18.6	30 16.0	68 14.8	56 19.7	344 17.8	509 17.4
	С	20 33.9	51 27.3	133 29.0	89 31.3	622 32.1	915 31.3
	D	18 30.5	66 35•3	164 35.7	77 27.1	571 29.5	896 30.6
	E	6.8	19 10.2	41 8.9	27 9.5	134 6.9	225 7.7
	COLUMN TOTAL	59 2.0	187 6.4	459 15.7	284 9.7	1936 66.2	2925 100.0

ITEM.47 BY MEPSCAT

		MEPSCAT	FEMA:	LE			
	COUNT COL PCT						ROW TOTAL
ITEM.47		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	. IOIAL
1:2::41	A	20.6	14 10.9	9.3	10 12.8	27 14.1	69 12.6
	В	17.6	14 10.9	21 17.8	11 14.1	29 15.2	81 14.8
	С	14.7	41 32.0	32 27.1	25 32.1	60 31.4	163 29.7
	D	12 35•3	47 36.7	43 36.4	26 33.3	60 31.4	188 34.2
	E	11.8	12 9•4	11 9.3	7.7	15 7.9	8.7
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 3SERVATION	128 23.3 NS =	118 21.5 464	78 14.2	191 34.8	549 100.0

ITEM.48 BY MEPSCAP

	COLLYD	MEPSCAT	MALI	•			
	COUNT COL PCT	<b> </b>					ROW TOTAL
ITEM.48		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
ITEM.40	A	10 16.7	29 15.5	99 21.5	74 26.1	525 27.1	737 25.2
	В	11 18.3	41 21.9	72 15.7	68 23.9	416 21.5	608 20.8
	c	24 40.0	58 31.0	132 28.7	74 26.1	481 24.8	769 26.3
	D	21.7	23.5	128 27.8	49 17.3	410 21.2	644 22.0
	E	3.3	15 8.0	29 6.3	6.7	105 5.4	170 5.8
	COLUMN TOTAL	60 2.0	187 6.4	460 15.7	284 9.7	1937 66.2	2928 100.0

ITEM.48 BY MEPSCAT MEPSCAT COUNT COL PCT ROW TOTAL LIGHT | MEDIUM | MED-HVY | HEAVY | VERY-HVY | ITEM.48 22 28.2 26 20.3 17.1 23.0 119 21.7 20.6 39 20.4 95 17.3 17.6 19 14.8 18 15.4 13 16.7 В 157 28.6 23.5 42 32.8 30 25.6 23 29.5 54 23.3 C 26.5 21.1 41 35.0 19 24.4 42 22.0 D 11.8 7.1 14 10.9 6.8 6.3 Ε COLUMN 34 128 117
TOTAL 6.2 23.4 21.4
NUMBER OF MISSING OBSERVATIONS = 462 78 14.2 191 34.9 548 100.0

ITEM.49 BY MEPSCAT

	0011110	MEPSCAT					
	COUNT COL PCT						RCW TOTAL
ITEM.49		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	. TOTAL
1150.43	A	10 16.7	35 18.7	84 18.3	72 25.4	541 28.0	742 25.4
	В	10.0	30 16.0	88 19 <b>.</b> 1	63 22.2	425 22.0	612 20.9
	С	22 36.7	66 35.3	160 34.8	75 26.4	603 31.2	926 31.7
	D	14 23.3	33 17.6	89 19.3	54 19.0	281 14.5	471 16.1
	Ē	13.3	23 12.3	39 8.5	20 7.0	83 4.3	173 5.9
	COLUMN	60 2.1	187 6.4	460 15.7	284 9.7	1933 66.1	2924

ITEM.49 BY MEPSCAT

		MEPSCAT	FEMA.	LE			
	COUNT COL PCT	 					ROW TOTAL
ITEM.49		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	LOIAL
1168.49	A	9 26.5	20 15.5	19 16.1	16 20.5	56 29.5	120 21.9
	B	   	23 17.8	18 15.3	13 16.7	39 20.5	16.9
	С	11 32.4	46 35.7	37 31.4	31 39.7	70 36.8	195 35.5
	D	20.6	23 17.8	38 32.2	12 15.4	17 8.9	17.7
	E	20.6	17 13.2	5.1	6 7.7	4.2	8.0
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATION	129 23.5 NS =	118 21.5 465	78 14.2	190 34.6	549 100.0

ITEM.50 BY MEPSCAT MALE

	a o i i sim	MEPSCAT	,,,,,,,,	_			
	COUNT COL PCT						RCW TOTAL
ITEM.50		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	. TOTAL
TIEM. JO	A	12 20.0	49 26.2	144 31.2	84 29.6	686 35.5	975 33.3
	B	10 16.7	51 27.3	141 30.6	63 22.2	469 24.3	734 25.1
	С	19 31.7	49 26.2	100 21.7	93 32.7	447 23.1	708 24.2
	D	13 21.7	25 13.4	53 11.5	31 10.9	211 10.9	333 11.4
	E	10.0	13 7.0	23 5.0	13 4.6	121 6.3	176 6.0
	COLUMN TOTAL	60 2.1	187 6.4	461 15.8	284 9.7	1934 66.1	2926 100.0

# ITEM.50 BY MEPSCAT FEMALE

	COUNT	MEPSCAT	FEMAL	J.E.			
	COL PCT	<b> </b> 					ROW TOTAL
ITEM.50		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
TIEM.50	A	10 30.3	34 26.6	26 22.0	23 29.5	56 29.6	149 27.3
	P	6 18.2	27 21.1	27 22.9	20 25.6	48 25.4	128 23.4
	c	27.3	27 21.1	31 26.3	17 21.8	22.8	127 23.3
	D	12.1	27 21.1	24 20.3	8 10.3	26 13.8	16.3
	E	12.1	13 10.2	10 8.5	10 12.8	16 8.5	9.7
NUMBER O	COLUMN TOTAL F MISSING O	33 6.0 BSERVATION	128 23.4 NS =	118 21.6 466	78 14.3	189 34.6	546 100.0

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ITEM.51 BY MEPSCAT MALE

	COUNT	MEPSCAT					
	COL PCT	<del>}</del> 					ROW TOTAL
ITEM.51		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	. TOTAL
1156.51	A	11.7	22 11.8	25 5.4	16 5.6	95 4.9	165 5.6
	B	15.0	43 23.0	82 17.8	64 22.5	300 15.5	498 17.0
	С	26 43.3	71 38.0	163 35.4	112 39.4	662 34.2	1034 35.4
	D	14 23.3	33 17.6	102 22.2	61 21.5	471 24.4	681 23.3
	Ξ	6.7	18 9.6	88 19.1	31 1C.9	406 21.0	547 18.7
	COLUMN TOTAL	60 2.1	187 6.4	460 15.7	284 9.7	1934 66.1	2925 100.0

ITEM.51 BY MEPSCAT

		MEPSCAT	FEMAI	LE			
	COUNT COL PCT	   					ROW TOTAL
ITEM.51		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
IIEF	A	6.1	14 10.9	2.6	6.4	13 6.8	6.8
	Б	12 36.4	30 23.3	27 23.1	17 21.8	48 25.3	134 24.5
	C	24.2	46 35.7	47 40.2	31 39.7	57 30.0	189 34.6
	D	6 13.2	24 18.6	24 20.5	16 20.5	40 21.1	110 20.1
	E	15.2	15 11.6	16 13.7	9 11.5	32 16.8	77 14.1
NUMBER C	COLUMN TOTAL OF MISSING O	33 6.0 BSERVATION	129 23.6 NS =	117 21.4 466	78 14.3	190 34.7	547 100.0

ITEM.52 BY MEPSCAT

	COLLNA	MEPSCAT	11122	•			
	COUNT COL PCT						ROW TOTAL
ITEM.52		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
1164.72	A	6.8	11 5.9	55 11.5	29 10.2	234 12.1	331 11.3
	В	10.2	22 11.8	39 8.5	43 15.1	267 13.8	377 12.9
	С	29 49.2	83 44.4	165 35.9	99 34.9	636 32.9	1012 34.7
	D	13 22.0	50 26.7	134 29.2	74 26.1	496 25.7	767 26.3
	E	11.9	21 11.2	68 14.8	39 13.7	298 15.4	433 14.8
	COLUMN TOTAL	59 2.0	187 6.4	459 15.7	284 9.7	1931 66.1	2920 100.0

ITEM.52		<u>+</u>			,,	++	•
11 MH+ 76	A	6.8	11 5.9	55 11.5	29 10.2	234 12.1	331 11.3
	В	10.2	22 11.8	39 8.5	43 15.1	267 13.8	377 12.9
	С	29 49.2	83 44.4	165 35.9	99 34.9	636 32.9	1012 3 <b>4.</b> 7
	D	13 22.0	50 26.7	134 29.2	74 26.1	496 25.7	767 26.3
	E	11.9	21 11.2	68 14.8	39 13.7	298 15.4	433 14.8
	COLUMN TOTAL	59 2.0	187 6.4	459 15.7	284 9.7	1931 66.1	2920 100.0
	COUNT COL PCT	ITE MEPSCAT	CM.52 B) FEMAI	( MEPSCAT LE	·		ROW
ITEM.52		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
11111111	A	11.8	9.3	9.3	9.1	29 15.3	63 11.5
	E	8.8	18 14.0	16 13.6	10 13.0	23 12.1	70 12.8
	С	10 29.4	53 41.1	39 33.1	31 40.3	76 40.0	209 38.1
	D	23.5	23 17.8	36 30.5	18 23.4	47 24.7	132 24.1
	E	26.5	23 17.8	16 13.6	11 14.3	15 7.9	74 13.5
	COLUMN TOTAL OF MISSING O	+	129	118 21.5	77 14.1	190 34.7	548 100.0
NUMBER C	or wissing (	DOER VATIO	- a	<b>4</b> 70			
			5	67			

ITEM.53 BY MEPSCAT MALE

	COUNT	MEPSCAT	HADI	•			
	COL PCT	 					ROW TOTAL
ITEM.53		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	. TOTAL
1150.00	A	10.0	14 7.5	38 8.2	25 8.8	154 8.0	237 8.1
	В	11 18.3	43 23.0	106 23.0	49 17.3	398 20.6	607 20.7
	С	25 41.7	74 39.6	161 34.9	87 30.6	656 33.9	100 <u>3</u> 34.3
	D	9 15.0	35 18.7	84 18.2	64 22.5	395 20.4	587 20.1
	E	9 15.0	21 11.2	72 15.6	59 20.8	332 17.2	493 16.8
	COLUMN	60 2.0	187 6.4	461 15.7	284 9.7	1935 66.1	2927 100.0

ITEM.53 BY MEPSCAT

		, MEPSCAT	FEMAI	LE	•		
	COUNT COL PCT	<u> </u> 					ROW TOTAL
ITEM.53		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
11011.00	A	5.9	17 13.2	12 10.3	10 12.8	6.3	9.7
	В	9 26.5	36 27.9	32 27.4	13 16.7	64 33.5	154 28.1
	C	14 41.2	41 31.8	43 36.8	28 35.9	66 34.6	192 35.0
	D	11.8	27 20.9	21 17.9	13 16.7	29 15.2	17.1
	E	14.7	6.2	9 7.7	14 17.9	20 10.5	56 10.2
NUMBER O	COLUMN TOTAL F MISSING OF	34 6.2 BSERVATION	129 23.5 NS =	117 21.3 462	78 14.2	191 34.8	549 100.0

ITEM.54 BY MEPSCAT

	COUNT	MEPSCAT	111121	•			
	COL PCT						ROW TOTAL
ITEM.54		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	, IOIAL
1150.74	A	13 21.7	34 18.2	108 23.4	88 31.3	531 27.5	774 26.5
	B	20.0	39 20.9	107 23.2	63 22.4	394 20.4	615 21.0
	С	20 33.3	64 34.2	136 29.5	69 24.6	556 28.7	845 28.9
	D	12 20.0	40 21.4	79 17.1	40 14.2	325 16.8	496 17.0
	E	5.0	10 5.3	31 6.7	21 7.5	128 6.6	193 6.6
	COLUMN TOTAL	60 2.1	187 6.4	461 15.8	281 9.6	1934 66.2	2923 100.0

### ITEM.54 BY MEPSCAT

		MEPSCAT	FEMA	LE .					
	COUNT COL PCT	į l					ROW TOTAL		
ITEM.54		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY			
1154	A	8 23.5	26 20.2	24 20.5	29 37.2	51 26.7	138 25.1		
	В	23.5	25 19.4	30 25.6	12 15.4	36 18.8	111 20.2		
	С	11 32.4	43 33.3	33 28.2	20 25.6	56 29.3	163 29.7		
	D	8.8	18 14.0	27 23.1	9 11.5	35 18.3	92 16.8		
	E	11.8	17 13.2	2.6	10.3	13 6.8	8.2		
COLUMN 34 129 117 78 191 5 TOTAL 6.2 23.5 21.3 14.2 34.8 100 NUMBER OF MISSING OBSERVATIONS # 466									

ITEM.55 BY MEPSCAT MALE

	COUNT	MEPSCAT	in a	•			
	COUNT COL PCT	i					ROW TOTAL
ITEM.55		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	LOIRE
IIEM. ))	A	7 11.7	16 8.6	72 15.6	56 19.8	310 16.1	461 15.8
	В	11.7	30 16.0	66 14.3	42 14.8	309 16.0	454 15.5
	C	24 40.0	59 31.6	134 29.0	72 25.4	580 30.1	869 29.7
	D	13 21.7	51 27.3	111 24.0	74 26.1	452 23.4	701 24.0
	E	15.0	31 16.6	79 17.1	39 13.8	279 14.5	437 15.0
	COLUMN TOTAL	60 2.1	187 6.4	462 15.8	283 9.7	1930 66.1	2922 100.0

ITEM.55 BY MEPSCAT

		MEPSCAT	FEMAI	LE			
	COUNT COL PCT						ROW TOTAL
ITEM.55		LICHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
1154.77	A	14.7	17 13.3	16 13.7	13 16.9	27 14.1	78 14.3
	В	11.8	15 11.7	19 16.2	11 14.3	26 13.6	75 13.7
	c	26.5	41 32.0	30 25.6	23 29.9	69 36.1	172 31.4
	D	23.5	32 25.0	37 31.6	18 23.4	45 23.6	140 25.6
	E	23.5	23 18.0	15 12.8	12 15.6	24 12.6	82 15.0
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATIO	128 23.4 NS =	117 21.4 469	77 14.1	191 34•9	547 100.0

ITEM.56 BY MEPSCAT

	COLINE	MEPSCAT					
	COUNT COL PCT	 					ROW TOTAL
ITEM.56		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	. IOIAL
TTEM. DO	A	11.7	23 12.3	72 15.7	72 25.4	438 22.9	612 21.1
	В	9 15.0	31 16.6	72 15.7	48 17.0	310 16.2	470 16.2
	C	14 23.3	51 27.3	148 32.2	84 29.7	639 33.4	936 32.3
	D	23 38.3	62 33.2	127 27.7	57 20.1	370 19.4	639 22.0
	E	7 11.7	20 10.7	40 8.7	22 7.8	154 8.1	243 8.4
	COLUMN	60 2.1	187 6.4	459 15.8	283 9.8	1911 65.9	2900 100.0

	ITEM.56 BY MEPSCAT FEMALE MEPSCAT							
	COUNT COL PCT						ROW TOTAL	
ITEM.56		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	L	
TTEM. 70	A	2 5.9	2.3	4.2	4 5.1	17 8.9	5.6	
	В	8.8	10 7.8	12 10.2	7.7	18 9.4	8.9	
	С	17.6	32 24.8	27 22.9	20 25.6	48 25.1	133 24.2	
	D	14 41.2	58 45.0	46.6	31 39•7	73 38.2	231 42.0	
	E	26.5	26 20.2	19 16.1	17 21.8	35 18.3	106 19.3	
NUMBER O	COLUMN TOTAL F MISSING OF	34 6.2 BSERVATIO	129 23.5 NS =	118 21.5 488	78 14.2	191 34.7	550 100.0	

ITEM.57 BY MEPSCAT

	COUNT	MEPSCAT		_			
	COL PCT	<b> </b> 					ROW TOTAL
TMDW 57		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
ITEM.57	A	8.3	15 8.1	46 10.0	34 12.0	217 11.2	317 10.8
	B	8.3	17 9.1	68 14.7	43 15.2	3i0 16.0	443 15.1
	c	24 40.0	65 34.9	142 30.7	92 32.5	646 33.4	969 33.1
	D	23 38.3	69 37.1	172 37.2	97 34.3	595 30.7	956 32.7
	E	5.0	20 10.8	34 7.4	17 6.0	167 8.6	241 8.2
	COLUMN	60 2.1	186 6.4	462 15.8	283 9.7	1935 66.1	2926 100.0

ITEM.57 BY MEPSCAT

		MEPSCAT	FEMAI	LE			
	COUNT COL PCT						ROW TOTAL
TMPW 57		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
ITEM.57	A	11.8	11 8.5	8 6.8	10 12.8	20 10.5	9.7
	В	14.7	12 9.3	18 15.3	14 17.9	21 11.1	70 12.8
	С	10 29.4	49 38.0	29.7	29 37.2	75 39•5	198 36.1
	D	11 32.4	44 34.1	37.3	20 25.6	68 35.8	187 34.1
	E	11.8	13 10.1	13 11.0	6.4	3. ⁶	41 7.5
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATIO	129 23.5	118 21.5 463	78 14.2	190 34.6	549 100.0

ITEM.58 BY MEPSCAT

	COLLNE	MEPSCAT		-			
	COUNT COL PCT						ROW TOTAL
1TEM.58		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	OIRD
TIEM. 90	A	8.3	8 4.3	27 5.9	27 9.5	193 10.0	260 8.9
	В	6.7	19 10.2	36 7.9	29 10.2	241 12.5	329 11.3
	C	11 18.3	41 21.9	97 21.2	79 27.9	541 28.1	769 26.4
	D	19 31.7	59 31.6	170 37.2	90 31.8	587 30.4	925 31.7
	E	21 35.0	60 32.1	127 27.8	58 20.5	366 19.0	632 21.7
	COLUMN	60 2.1	187 6.4	457 15.7	283 9.7	1928 66.1	2915 100.0

ITEM.58 BY MEPSCAT FEMALE

	COUNT	MEPSCAT	FERMI	26			
	COL PCT						ROW TOTAL
ITEM.58		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
TTEM.70	A	8.8	12 9.4	7 5.9	10 13.0	28 14.7	60 10.9
	В	2.9	12 9.4	4.2	6 7.8	30 15.7	54 9•9
	c	20.6	31 24.2	24 20.3	20 26.0	52 27.2	134 24.5
	D	10 29.4	31 24.2	40 33.9	25 32.5	54 28.3	160 29.2
	E .	13 38.2	42 32.8	42 35.6	16 20.8	27 14.1	140 25.5
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATIO	128 23.4 NS =	118 21.5 475	77 14.1	191 34.9	548 100.0

ITEM.59 BY MEPSCAT

	aciiva	MEPSCAT					
	COUNT COL PCT						ROW TOTAL
TREM EO		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
ITEM.59	Α	3.3	10 5.3	34 7.4	18 6.4	143 7.4	207 7.1
	В	5.0	24 12.8	57 12.4	34 12.0	257 13.3	375 12.8
	C	31 51.7	79 42.2	152 33.0	90 31.8	611 31.6	963 32.9
	D	19 31.7	53 28.3	156 33.9	108 38.2	631 32.6	967 33.1
	E	8.3	21 11.2	61 15.3	33 11.7	292 15.1	412 14.1
	COLUMN TOTAL	60 2.1	187 6.4	460 15.7	283 9.7	1934 66.1	2924 100.0

		ITI MEPSCAT	em.59 BY Femai	MEPSCAT LE			
	COUNT COL PCT						ROW TOTAL
ITEM.59		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
TIEM. 99	A	2 5.9	7.0	8 6.8	8 10.3	16 8.4	43 7.8
	В	8.8	14 10.9	12 10.2	9.0	21 11.0	57 10.4
	С	11 32.4	56 43.4	45 38.1	33 42.3	63 33.0	208 37.8
	D	12 35·3	38 29.5	44 37.3	24 30.8	69 36.1	187 34.0
	E	17.6	12 9.3	7.6	7.7	22 11.5	10.0
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATION	129 23.5 NS =	118 21.5 464	78 14.2	191 34.7	550 100.0

ITEM.60 BY MEPSCAT MALE

	COUNT	MEPSCAT		-			
	COL PCT						ROW TOTAL
ITEM.60		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
TIEM.00	A	1.7	13 7.0	13 2.8	3.2	86 4.4	122 4.2
	В	3.3	14 7.5	24 5.2	15 5.3	142 7.3	197 6.7
	C	25 41.7	48 25.8	134 29.2	88 31.1	627 32.4	922 31.6
	D.	15 25.0	60 32.3	126 27.5	91 32.2	510 26.4	802 27.5
	E	17 28.3	51 27.4	162 35.3	80 28.3	568 29.4	878 30.1
	COLUMN	60 2.1	186 6.4	459 15.7	283 9. 7	1933 66.2	292 <b>1</b> 100.0

		ITE MEPSCAT	EM.60 BY		•		
	COUNT COL PCT						ROW TOTAL
ITEM.60		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
1154.00	A	8.8	10 7.8	12 10.2	6.4	6.9	7.9
	В	11.8	18 14.0	13 11.0	10.3	11.7	65 11.9
	C	26.5	47 36.4	42 35.6	20 25.6	86 45.7	204 37.3
	D	8 23.5	26 20.2	27 22.9	29 37.2	37 19.7	127 23.2
	E	10 29.4	28 21.7	24 20.3	16 20.5	30 16.0	108 19.7
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATION	129 23.6 NS =	118 21.6 470	78 14.3	188 34.4	547 100.0

ITEM.61 BY MEPSCAT MALE

	COUNT	MEPSCAT	MADI	•			
	COL PCT	<del>1</del>					ROW TOTAL
ITEM.61		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	. TOTAL
1165.01	A .	10.0	8 4.3	10.7	37 13.0	414 21.4	514 17.6
	B	5.0	16 8.6	38 8.3	43 15.1	259 13.4	359 12.3
	С	15 25.0	48 25.8	89 19.4	66 23.2	365 18.9	583 19.9
	D	24 40.0	69 37.1	168 36.6	85 29.8	538 27.8	884 30.2
	E	12 20.0	24.2	115 25.1	54 18.9	359 18.6	585 20.0
	COLUMN TOTAL	60 2.1	186 6.4	459 15.7	285 9•7	1935 66.2	2925 100.0

ITEM.61 BY MEPSCAT

		MEPSCAT	FEMAI	LE			
	COUNT COL PCT						ROW TOTAL
ITEM.61		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	, IOIAL
115,4.01	A	20.6	13 10.1	12 10.2	11 14.1	22 11.5	11.8
	B	8.8	4.7	12 10.2	3.8	22 11.5	8.4 8.4
	C	8.8	26 20.2	18 15.3	18 23.1	42 22.0	107 19.5
	D	12 35.3	46 35.7	41 34.7	32 41.0	68 35.6	199 36.2
	E	26.5	38 29.5	29.7	14 17.9	37 19.4	133 24.2
NUMBER (	COLUMN TOTAL OF MISSING OF	34 6.2 BSERVATION	129 23.5 NS =	118 21.5 463	78 14.2	191 34•7	550 100.0

	COUNT	MEPSCAT	MADI	•			
	COL PCT	! <del>}</del>					ROW TOTAL
ITEM.62		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
TIEM. OZ	A	11 18.3	29 15.6	74 16.1	70 24.7	451 23.3	635 21.7
	В	6 10.0	29 15.6	74 16.1	54 19.1	416 21.5	579 19.8
	c	27 45.0	65 34.9	144 31.2	74 26.1	538 27.8	848 29.0
	D	11 18.3	54 29.0	128 27.8	66 23.3	368 19.0	627 21.4
	E	8.3	9 4.8	41 8.9	6.7	165 8.5	239 8.2
	COLUMN TOTAL	60 2.0	186 6.4	461 15.7	283 9.7	1938 66.2	2928 100.0

ITEM.62    LIGHT   MEDIUM   MED-HVY   HEAVY   VERY-HV		COUNT COL PCT	MEPSCAT	EM.62 BY MALI	Y MEPSCAT E	·	
TITEM. 62   BY   MEPSCAT	785W 60	COL PCT	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HV
B	ITEM.62	A	11 18.3	29 15.6	74 16.1	70 24.7	451 23.3
ITEM.62 BY MEPSCAT  COUNT COLUMN APPECAT  LIGHT   MEDIUM   MED-HVY   HEAVY   VERY-HV  LIGHT   MEDIUM   MED-HVY   HEAVY   VERY-HV  A		В	10.0	29 15.6	+	54 19.1	416 21.5
ITEM.62 BY MEPSCAT FEMALE  COLUMN 60 186 461 283 1938 66.2  COUNT COL PCT LIGHT   MEDIUM   MED-HVY   HEAVY   VERY-HV    ITEM.62 A 17.6 18.6 22.2 21.8 17.4  B 14.7 14.7 14.5 23.1 13.2  C 32.4 29.5 25.6 25.6 35.3  D 20.6 24.0 28.2 20.5 23.2  E 14.7 13.2 9.4 9.0 11.1  COLUMN 34 129 117 78 190  TOTAL 6.2 23.5 21.4 14.2 34.7		c	27 45.0	65 34.9	144 31.2	74 26.1	538 27.8
TOTAL   2.0   186   461   283   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   1938   193		D	11 18.3	29.0	128 27.8	66 23.3	368 19.0
ITEM. 62 BY MEPSCAT FEMALE  COUNT COL PCT  LIGHT   MEDIUM   MED-HVY   HEAVY   VERY-HV  A   16   24   26   21.8   17.4    B   14.7   14.7   14.5   23.1   13.2    C   311   388   230   20   67    32.4   29.5   25.6   25.6   35.3    D   20.6   24.0   28.2   20.5   23.2    E   14.7   13.2   9.4   9.0   11.1    COLUMN   34   129   117   78   190    TOTAL   6.2   23.5   21.4   14.2   34.7		E	8. ₃	4.8	41 8.9	6.7	165 8.5
TEM.62    COUNT COL PCT   LIGHT   MEDIUM   MED-HVY   HEAVY   VERY-HV		COLUMN TOTAL	60 2.0	186 6.4	461 15.7	283 9.7	1938 66.2
C 11 38 30 20 67 32.4 29.5 25.6 25.6 35.3 D 20.6 24.0 28.2 20.5 23.2 E 14.7 13.2 9.4 9.0 11.1 COLUMN 34 129 117 78 190 TOTAL 6.2 23.5 21.4 14.2 34.7	ITEM.62	•••••	MEPSCAT	FEMA)	MED-HVY	HEAVY	+
C 11 38 30 20 67 35.3  D 7 31 33 16 44 29.5 25.6 25.6 25.6 25.6 25.2  E 14.7 13.2 9.4 9.0 11.1  COLUMN 34 129 117 78 190 TOTAL 6.2 23.5 21.4 14.2 34.7	ITEM.62	•••••	MEPSCAT	FEMA)	MED-HVY	HEAVY	+
D 20.6 24.0 28.2 20.5 23.2 E 14.7 13.2 9.4 9.0 11.1 COLUMN 34 129 117 78 190 TOTAL 6.2 23.5 21.4 14.2 34.7	ITEM.62	A	MEPSCAT LIGHT 6 17.6	FEMAI	MED-HVY 26 22.2	HEAVY 17 21.8	17.4
E 14.7 13.2 9.4 9.0 11.1 COLUMN 34 129 117 78 190 TOTAL 6.2 23.5 21.4 14.2 34.7	ITEM.62	A .	MEPSCAT LIGHT 17.6	FEMA)   MEDIUM   18.6	MED-HVY 26 22.2 17 14.5	17 21.8 18 23.1	17.4 25 13.2
COLUMN 34 129 117 78 190 TOTAL 6.2 23.5 21.4 14.2 34.7	ITEM.62	A B C	MEPSCAT  LIGHT  17.6  14.7  11  32.4	FEMA)  MEDIUM  18.6  19 14.7  38 29.5	MED-HVY 26 22.2 17 14.5 30 25.6	HEAVY 17 21.8 18 23.1 20 25.6	17.4 17.4 25 13.2 67 35.3
NUMBER OF MISSING OBSERVATIONS = 462	ITEM.62	A B C D	MEPSCAT  LIGHT  17.6  14.7  11  32.4  20.6	MEDIUM  24 18.6  19 14.7  38 29.5	MED-HVY  26 22.2  17 14.5  30 25.6  28.2	HEAVY 17 21.8 18 23.1 20 25.6 20.5	17.4 25 13.2 67 35.3
	ITEM.62	A B C D E COLUMN	MEPSCAT  LIGHT  17.6  14.7  20.6	MEDIUM  24 18.6  19 14.7  38 29.5  24.0  17 13.2	MED-HVY  26 22.2  17 14.5  25.6  28.2  11 9.4	HEAVY  17 21.8  18 23.1  20 25.6  20.5	25 13.2 67 35.3 44 23.2 21 11.1
		A B C D E COLUMN TOTAL	MEPSCAT  LIGHT  17.6  14.7  20.6  14.7  34 6.2	MEDIUM  18.6  19 14.7  38 29.5  24.0  17 13.2  129 23.5	MED-HVY  26 22.2  17 14.5  30 25.6  28.2  11 9.4	HEAVY  17 21.8  18 23.1  20 25.6  20.5	17.4 25 13.2 67 35.3 44 23.2
		A B C D E COLUMN TOTAL	MEPSCAT  LIGHT  17.6  14.7  20.6  14.7  34 6.2	MEDIUM  18.6  19 14.7  38 29.5  24.0  17 13.2  129 23.5	MED-HVY  26 22.2  17 14.5  30 25.6  28.2  11 9.4	HEAVY  17 21.8  18 23.1  20 25.6  20.5	33 17.4 25 13.2 67 35.3 44 23.2
		A B C D E COLUMN TOTAL	MEPSCAT  LIGHT  17.6  14.7  20.6  14.7  34 6.2	MEDIUM  18.6  19 14.7  38 29.5  24.0  17 13.2  129 23.5	MED-HVY  26 22.2  17 14.5  30 25.6  28.2  11 9.4	HEAVY  17 21.8  18 23.1  20 25.6  20.5	33 17.4 25 13.2 67 35.3 44 23.2

ITEM.63 BY MEPSCAT

	COLINA	MEPSCAT	MALL	5			
	COUNT COL PCT	 					ROW TOTAL
ITEM.63		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	LOIAL
1164.07	A	10 16.9	22 11.8	69 15.0	61 21.7	404 20.9	566 19.4
	В	13.6	24 12.8	78 16.9	55 19.6	389 20.1	554 19.0
	C	20 33.9	78 41.7	146 31.7	26.0	532 27.5	849 29.0
	D	15 25.4	53 28.3	127 27.5	76 27.0	428 22.1	699 23.9
	E	10.2	10 5.3	41 8.9	16 5•7	182 9.4	255 8.7
	COLUMN TOTAL	59 2.0	187 <b>6.4</b>	461 15.8	281 9.6	1935 66.2	2923 100.0

ITEM.63 BY MEPSCAT

		MEPSCAT	FEMA!	LE			
	COUNT COL PCT						ROW TOTAL
ITEM.63		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
1155.05	A	11.8	17 13.3	19 16.2	18 23.1	35 18.3	17.0
	В	6 17.6	24 18.8	13 11.1	15 19.2	21 11.0	79 14.4
	c	16 47.1	39 30.5	32 27.4	27 34.6	67 35.1	181 33.0
	D	14.7	30 23.4	41 35.0	13 16.7	48 25.1	137 25.0
	E	8.8	18 14.1	12 10.3	6.4	20 10.5	58 10.6
NUMBER O	COLUMN TOTAL F MISSING OF	34 6.2 BSERVATION	128 23.4 NS =	117 21.4 467	78 14.2	191 34.9	548 100.0

	COUNT	MEPSCAT	MALI	L			
	COL PCT	ł I					ROW TOTAL
ITEM.64		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
IIEM.04	A	15.0	15 8.1	58 12.6	41 14.6	275 14.3	13.7
	В	8. ₃	31 16.8	81 17.6	46 16.4	315 16.4	478 16.4
	C	40.0	72 38.9	156 34.0	98 34•9	696 36.2	1046 36.0
	D	15 25.0	44 23.8	131 28.5	73 26.0	483 25.1	746 25.6
	E	7 11.7	23 12.4	33 7.2	23 8.2	155 8.1	241 8.3
	COLUMN TOTAL	60 2.1	185 6.4	459 15.8	281 9•7	1924 66.1	2909 100.0

TTEM.64	TTEM.64		COUNT COL PCT	MEPSCAT	EM.64 BY MALI				ROW TOTAL
B 8.5 131 181 46 215 478 C 424 38.9 34.0 34.9 36.2 36.0 D 25.0 23.4 28.5 26.0 25.1 25.6 E 11.7 12.4 7.2 8.2 8.1 6.3 COLUMN 60 185 459 281 1924 2909 TOTAL 2.1 6.4 15.8 9.7 66.1 100.0  ITEM.64 BY MEPSCAT  COLUMN ACTUAL MEDIUM MED-HVY HEAVY VERY-HVY TOTAL  ITEM.64 8.3 11.6 11.0 10.3 17.8 13.3 B 4 19 12 2 18 13.3 17.8 C 26.5 34.9 25.4 32.1 18.3 17.8 C 26.5 34.9 25.4 32.1 29.7 30.0 D 35.3 24.8 37.3 24.4 29.5 56 30.0 D 35.3 24.8 37.3 24.4 28.8 29.5 E 17.6 188 79 10.3 5.8 9.5	B   8.5   31   81   46   315   478	ITEM.64	A	LIGHT	MEDIUM	MED-HVY	<u>+</u>	VERY-HVY	<b>•</b>
COLUMN COLUMN COLUMN MEDSCAT  LIGHT MEDIUM MED-HVY HEAVY VERY-HVY  LIGHT MEDIUM MED-HVY HEAVY VERY-HVY  LIGHT MEDIUM MED-HVY HEAVY VERY-HVY  LIGHT MEDIUM MED-HVY HEAVY VERY-HVY  11.8 14.7 18.6 23.1 18.3 17.8  C 26.5 34.9 25.4 32.1 19.3 17.8  C 26.5 34.9 25.4 32.1 19.3 17.8  C 26.5 34.9 25.4 32.1 19.3 17.8  C 26.5 34.9 25.4 32.1 29.5 30.0  D 35.3 24.8 37.3 24.4 28.8 29.5  E 17.6 14.0 7.6 10.3 5.8 9.5	COLUMN COLUMN COLUMN MEDSCAT  LIGHT MEDIUM MED-HVY HEAVY VERY-HVY  LIGHT MEDIUM MED-HVY HEAVY VERY-HVY  LIGHT MEDIUM MED-HVY HEAVY VERY-HVY  LIGHT MEDIUM MED-HVY HEAVY VERY-HVY  11.8 14.7 18.6 23.1 18.3 17.8  C 26.5 34.9 22 18 35 98  11.8 14.7 18.6 23.1 18.3 17.8  C 26.5 34.9 25.4 37.3 24.4 28.8 29.5  E 17.6 18 99 8 11 52  LIGHT MEDIUM MED-HVY HEAVY VERY-HVY  LIGHT MED MED MED-H			+	+	t	+	+	•
D   25.0   23.8   28.5   26.0   25.1   25.6     E   17.7   12.4   7.2   8.2   8.1   6.3     COLUMN   60   185   459   281   1924   2909     TOTAL   2.1   6.4   15.8   9.7   66.1   100.0      ITEM.64   BY   MEPSCAT     MEPSCAT     MEPSCAT     LIGHT   MEDIUM   MED-HVY   HEAVY   VERY-HVY   TOTAL     A   8.3   11.6   11.0   10.3   17.8   13.3     B   4   19   22   18   35   17.8     C   26.5   34.9   25.4   32.1   29.2   30.0     D   35.3   24.8   37.3   24.4   28.8   29.5     E   16.6   18   7.6   10.3   5.8   9.5	D		В	8.3	16.8	81 17.6	46 16.4	315 16.4	478 16.4
TITEM.64 BY MEPSCAT    COUNT   COLUMN   COLUMN   MED   MEPSCAT   COLUMN   MEPSCAT   COLUMN   MEPSCAT   COLUMN   MED   MED   MED   MEPSCAT	TTEM.64 BY MEPSCAT  COUNT COL PCT  LIGHT MEDIUM MED-HVY HEAVY VERY-HVY  A 8.3 11.6 11.0 10.3 17.8 13.3  B 11.8 14.7 18.6 23.1 18.3 17.8  C 26.5 34.9 25.4 32.1 29.7 30.0  D 12 32 34.8 37.3 24.4 28.8 29.5  E 17.6 14.0 7.6 10.3 5.8 9.5		С	40.0	72 38.9	156 34.0	98 34•9	696 36.2	1046 36.0
11.7   12.4   7.2   8.2   8.1   6.3	TITEM.64  BY MEPSCAT  COUNT COL PCT  LIGHT MEDIUM MED-HVY HEAVY VERY-HVY  B		D	25.0	23.8	131 28.5	73 26.0	483 25.1	746 25.6
ITEM.64 BY MEPSCAT  COUNT COL PCT  LIGHT   MEDIUM   MED-HVY   HEAVY   VERY-HVY    B   11.8   14.7   18.6   23.1   18.3   17.8    C   26.5   34.9   25.4   32.1   29.7   30.0    D   31.2   32.3   37.3   24.8   37.3   24.4   28.8   29.5    E   17.6   14.0   7.6   10.3   5.8   9.5	ITEM.64 BY MEPSCAT FEMALE  COUNT COL PCT   MEPSCAT    LIGHT   MEDIUM   MED-HVY   HEAVY   VERY-HVY    B   11.8   14.7   18.6   23.1   18.3   17.8    C   26.5   34.9   25.4   32.1   29.7   30.0    D   35.3   24.8   37.3   24.4   28.8   29.5    E   17.6   14.0   7.6   10.3   5.8   9.5		E	11.7	23 12.4	33 7.2	23 8.2	155 8.1	241 8.3
ITEM.64 BY MEPSCAT  COUNT COL PCT  LIGHT   MEDIUM   MED-HVY   HEAVY   VERY-HVY    B   11.8   14.7   18.6   23.1   18.3   17.8    C   26.5   34.9   25.4   32.1   29.7   30.0    D   31.2   32.3   37.3   24.8   37.3   24.4   28.8   29.5    E   17.6   14.0   7.6   10.3   5.8   9.5	ITEM.64 BY MEPSCAT FEMALE  COUNT COL PCT   MEPSCAT    LIGHT   MEDIUM   MED-HVY   HEAVY   VERY-HVY    B   11.8   14.7   18.6   23.1   18.3   17.8    C   26.5   34.9   25.4   32.1   29.7   30.0    D   35.3   24.8   37.3   24.4   28.8   29.5    E   17.6   14.0   7.6   10.3   5.8   9.5		COLUMN	60 2.1	185 6.4	+	+	1924 66.1	2909 100.0
B 11.8 14.7 18.6 23.1 18.3 17.8 11.8 14.7 18.6 23.1 18.3 17.8 17.8 18.6 23.1 18.3 17.8 17.8 18.5 17.8 18.6 23.1 18.3 17.8 18.5 16.5 16.5 16.5 16.5 16.5 16.5 16.5 16	B		COUNT COL PCT	MEPSCAT				{VERY-HVY	ጥር⁄ቸል⊺.
A 8.8 11.6 11.0 10.3 17.8 13.3  B 11.8 14.7 18.6 23.1 18.3 17.8  C 26.5 34.9 25.4 32.1 29.7 30.0  D 12 35.3 24.8 37.3 24.4 28.8 29.5  E 17.6 14.0 7.6 10.3 5.8 9.5	TTEM.64  A 8.8 11.6 11.0 10.3 17.8 13.3  B 11.8 14.7 18.6 23.1 18.3 17.8  C 26.5 34.9 25.4 32.1 29.7 30.0  D 12 35.3 24.8 37.3 24.4 28.8 29.5  E 17.6 14.0 7.6 10.3 5.8 9.5		COUNT		EM.64 B FEMA	Y MEPSCAT LE	ī		
C 26.5 34.9 25.4 32.1 29.3 30.0  D 12 32 44 19 55 162 35.3 24.8 37.3 24.4 28.8 29.5  E 17.6 14.0 7.6 10.3 5.8 9.5	C 26.5 34.9 25.4 32.1 29.3 30.0 D 35.3 24.8 37.3 24.4 28.8 29.5 E 17.6 14.0 7.6 10.3 5.8 9.5	ITEM.64	COUNT COL PCT	MEPSCAT	MEDIUM	MED-HVY	HEAVY	+	TOTAL
D 12 32 44 19 55 162 35.3 24.8 37.3 24.4 28.8 29.5 E 17.6 14.0 7.6 10.3 5.8 9.5	D 12 32 44 19 55 162 35.3 24.8 37.3 24.4 28.8 29.5 E 17.6 14.0 7.6 10.3 5.8 9.5	ITEM.64		MEPSCAT	MEDIUM	MED-HVY	HEAVY	+	TOTAL
E 17.6 18 9 8 11 52 17.6 14.0 7.6 10.3 5.8 9.5	E 18 9 8 11 52 17.6 14.0 7.6 10.3 5.8 9.5	ITEM.64	Α	MEPSCAT LIGHT 8.8	MEDIUM 15 11.6	MED-HVY 13 11.0	HEAVY 8 10.3	34 17.8	73.3
++	†	ITEM.64	A B	MEPSCAT LIGHT 8.8	MEDIUM 15 11.6 19 14.7	MED-HVY 13 11.0 22 18.6	HEAVY 10.3 18 23.1	34 17.8 35 18.3	73.3 13.3 98 17.8
++	†	ITEM.64	A B	LIGHT  8.8  11.8  26.5	MEDIUM 15 11.6 11.6 14.7 45 34.9	MED-HVY 13 11.0 22 18.6 30 25.4	HEAVY  10.3  18 23.1  25 32.1	34 17.8 35 18.3 29.3	73 13.3 98 17.8 165 30.0
	NUMBER OF MISSING OBSERVATIONS = 479	ITEM.64	A B C	MEPSCAT  LIGHT  8.8  11.8  26.5	MEDIUM 15 11.6 11.6 14.7 45 34.9	MED-HVY 13 11.0 22 18.6 30 25.4 44 37.3	HEAVY 10.3 18 23.1 25 32.1 19 24.4	34 17.8 18.3 18.3 29.3 28.8	73 13.3 98 17.8 165 30.0
			A B C D	MEPSCAT  LIGHT  8.8  11.8  26.5  12  35.3	MEDIUM  15 11.6  19 14.7  45 34.9  24.8  18 14.0	MED-HVY  13 11.0  22 18.6  30 25.4  44 37.3  9 7.6  118 21.5	HEAVY  10.3  18 23.1  25 32.1  19 24.4	34 17.8 18.3 18.3 29.3 29.3 28.8	TOTAL 73 13.3 98 17.8 165 30.0 162 29.5 9.5
			A B C D	MEPSCAT  LIGHT  8.8  11.8  26.5  12  35.3	MEDIUM  15 11.6  19 14.7  45 34.9  24.8  18 14.0	MED-HVY  13 11.0  22 18.6  30 25.4  44 37.3  9 7.6  118 21.5	HEAVY  10.3  18 23.1  25 32.1  19 24.4	34 17.8 18.3 18.3 29.3 29.3 28.8	TOTAL 73 13.3 98 17.8 165 30.0 162 29.5 9.5
			A B C D	MEPSCAT  LIGHT  8.8  11.8  26.5  12  35.3	MEDIUM  15 11.6  19 14.7  45 34.9  24.8  18 14.0	MED-HVY  13 11.0  22 18.6  30 25.4  44 37.3  9 7.6  118 21.5	HEAVY  10.3  18 23.1  25 32.1  19 24.4	34 17.8 18.3 18.3 29.3 29.3 28.8	TOTAL 73 13.3 98 17.8 165 30.0 162 29.5 9.5

ITEM.65 BY MEPSCAT MALE

	COUNT	MEPSCAT	••••	_			
	COL PCT	 					ROW TOTAL
ITEM.65		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
1164.07	A	8 13.3	29 15.5	53 11.5	32 11.3	197 10.2	319 10.9
	В	10.0	16 8.6	35 7.6	29 10.2	144 7.5	230 7.9
	C	24 40.0	64 34.2	127 27.6	83 29.2	496 25.7	794 27.2
	D .	10 16.7	45 24.1	140 30.4	81 28.5	537 27.8	813 27.8
	E	12 20.0	17.6	105 22.8	59 20 <b>.</b> 8	556 28.8	765 26.2
	COLUMN TOTAL	60 2.1	187 6.4	460 15.7	284 9.7	1930 66.1	2921 100.0

ITEM.65 BY MEPSCAT

		MEPSCAT	FEMA	LE			
	COUNT COL PCT						ROW TOTAL
ITEM.65		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
TIEM.O)	A	10 29.4	38 29.5	30 25.6	23 29.5	43 22.5	144 26.2
	B	11 32.4	20 15.5	19 16.2	17 21.8	28 14.7	17.3
	c	11.8	44 34.1	36 30.8	22 28.2	68 35.6	174 31.7
	ת	20.6	17 13.2	25 21.4	11 14.1	39 20.4	99 18.0
	E	2 5.9	10 7.8	6.0	6.4	13 6.8	6.7
NUMBER O	COLUMN TOTAL F MISSING OF	34 6.2 BSERVATION	129 23.5 NS = 4	117 21.3 468	78 14.2	191 <b>34.</b> 8	549 100.0

ITEM.66 BY MEPSCAT MALE

	0011115	MEPSCAT					
	COUNT COL PCT	<b> </b> 					ROW TOTAL
ITEM.66		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
TIEM.00	A	26 43.3	85 45.7	94 20.4	44 15.6	201 10.4	450 15.4
	В	9 15.0	41 22.0	88 19.1	16.0	252 13.1	435 14.9
	C	14 23.3	29 15.6	109 23.6	71 25.2	445 23.0	668 22.9
	D	10 16.7	22 11.8	94 20.4	76 27.0	523 27.1	725 24.8
	E	1.7	9 4.8	76 16.5	46 16.3	510 26.4	642 22.0
	COLUMN TOTAL	60 2.1	186 6.4	461 15.8	282 9.7	1931 66.1	2920 100.0

ITEM.66 BY MEPSCAT FEMALE

	COLLNE	MEPSCAT	r En.A.	J.E.			
	COUNT COL PCT	<del> </del> 					ROW TOTAL
ITEM.66		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	. IOIAL
1124.00	A	20 58.8	60 46.9	49 41.5	23 29.5	51 26.8	203 37.0
	B	14.7	26 20.3	20 16.9	14 17.9	38 20.0	103 18.8
	C	5.9	17.2	21 17.8	22 28.2	22.6	110 20.1
	D	14.7	12 9.4	21 17.8	9.0	29 15.3	74 13.5
	E	5.5	6.3	7 5.9	12 15.4	29 15.3	58 10.6
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATION	128 23.4 NS =	118 21.5 470	78 14.2	190 34.7	548 100.0

ITEM.67 BY MEPSCAT MALE

	COUNT	MEPSCAT	na ai	•			
	COL PCT	<b>!</b> <b>!</b>					ROW TOTAL
ITEM.67		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
IIEM.O/	A	32 53.3	110 59.1	205 44.6	86 30.5	396 20.5	829 28.4
	В	14 23.3	43 23.1	138 30.0	77 27.3	446 23.0	718 24.6
	c	9 15.0	20 10.8	70 15.2	69 24.5	510 26.4	678 23.2
	ת	6.7	9 4.8	35 7.6	36 12.8	374 19.3	458 15.7
	E	1.7	2.2	12 2.6	14 5.0	209 10.8	240 8,2
	COLUMN TOTAL	60 2.1	186 6.4	460 15.7	282 9.6	1935 66.2	2923 100.0

	COUNT	ITE MEPSCAT	em.67 Bi Femai	MEPSCAT LE	•		
	COL PCT						ROW TOTAL
ITEM.67		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
TIEM.O7	A	25 73.5	87 67.4	60 50.8	46 59.0	74 38.7	292 53.1
	В	17.6	20.9	32 27.1	15 19.2	45 23.6	125 22.7
	C	2.9	4.7	15 12.7	11 14.1	36 18.8	69 12.5
	D	2.9	3.1	5.9	6.4	23 12.0	7.3
	E	2.9	3.9	3.4	1 1.3	13 6.8	24 4.4
NUMBER OF	COLUMN TOTAL F MISSING OI	34 6.2 BSERVATION	129 23.5 NS = 4	118 21.5 465	78 14.2	191 34.7	550 100.0

ITEM.68 BY MEPSCAT

		MEPSCAT	MALE	نا			
	COUNT COL PCT						ROW TOTAL
ITEM.68		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	loind
11FW.00	A	73.3	147 79.0	225 48.8	149 52.7	675 34.9	1240 42.4
	В	3.3	12 6.5	77 16.7	18.7	405 21.0	549 18.8
	C	10 16.7	14 7.5	64 13.9	43 15.2	410 21.2	541 18.5
	D	6.7	10 5.4	43 9.3	20 7.1	244 12.6	321 11.0
	E	1	1.6	52 11.3	18 6.4	198 10.2	271 9.3
	COLUMN TOTAL	60 2.1	186 6.4	461 15.8	283 9.7	1932 66.1	2922 100.0

ITEM.68 BY MEPSCAT

		MEPSCAT	FEMAL	-E			
	COUNT COL PCT						ROW TOTAL
ITEM.68		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
TTEM.OO	A	32 94.1	111 86.7	87 73.7	58 74.4	120 62.8	408 74.3
	В	2.9	10 7.8	13 11.0	9.0	30 15.7	11.1
	C		3.9	7.6	9 11.5	20 10.5	7.8
	D		.8	1.7	2.6	12 6.3	17 3.1
	E	2.9	.8	5.9	2.6	4.7	3.6
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATION	128 23.3 NS	118 21.5 467	78 14.2	191 34.8	549 100.0

ITEM.69 BY MEPSCAT MALE

	COLLINA	MEPSCAT	PIALI	2			
	COUNT COL PCT	<u> </u>					ROW TOTAL
ITEM.69		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	LOTAL
1154.09	A	36 60.0	118 63.4	228 49.5	108 38.0	412 21.3	902 30.8
	В	12 20.0	29 15.6	101 21.9	63 22.2	352 18.2	557 19.0
	c	10 16.7	21 11.3	75 16.3	63 22.2	418 21.6	587 20.1
	D	3.3	10 5.4	34 7.4	29 10.2	385 19.9	460 15.7
	E		4.3	23 5.0	21 7.4	368 19.0	425 14.4
	COLUMN	60 2.1	186 <b>6.4</b>	461 15.8	284 9•7	1935 66.1	2926 100.0

ITEM.69 BY MEPSCAT FEMALE MEPSCAT									
	COUNT COL PCT	1					ROW TOTAL		
ITEM.69		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL		
ITEM. 09	A	26 76.5	89 69.5	74 63.2	44 57.1	73 38.4	306 56.0		
	В	14.7	20 15.6	19 16.2	13 16.9	41 21.6	98 17.9		
	C	5.9	11 8.6	14 12.0	11 14.3	39 20.5	77 14.1		
	D		3.9	4.3	8 10.4	16 8.4	34 6.2		
	E	2.9	2.3	4.3	1.3	21 11.1	5.7		
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATION	128 23.4 NS =	117 21.4 466	77 14.1	190 34.8	546 100.0		

ITEM.70 BY MEPSCAT

	COUNT	MEPSCAT	HADE	•			
	COUNT COL PCT						ROW TOTAL
ITEM.70		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	I
	A	25 42.4	85 46.2	183 40.0	91 32.0	557 28.8	941 32.3
	В	16 27.1	39 21.2	119 26.0	25.7	456 23.6	703 24.1
	С	13 22.0	29 15.8	74 16.2	41 14.4	453 23.5	610 20.9
	D	5.1	19 10.3	56 12.2	49 17.3	277 14.3	404 13.9
	E	3.4	12 6.5	26 5•7	30 10.6	188 9.7	258 8.8
	COLUMN TOTAL	59 2.0	184 6.3	458 15.7	?84 9.7	1931 66.2	2916 100.0

ITEM.70 BY MEPSCAT

		MEPSCAT	FEMAI	J.E.			
	COUNT COL PCT						ROW TOTAL
ITEM.70		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	. TOTAL
111111110	A	19 57.6	69 53.5	53 44.9	34 43.6	77 40.3	252 45•9
	В	6 18.2	29 22.5	29 24.6	16 20.5	43 22.5	123 22.4
	С	12.1	15 11.6	19 16.1	14.1	35 18.3	84 15.3
	D	3.0	7.0	10 8.5	6 7.7	25 13.1	51 9.3
	E	9.1	7 5.4	5.9	11 14.1	11 5.8	7.1
NUMBER O	COLUMN TOTAL F MISSING O	33 6.0 BSERVATION	129 23.5 NS =	118 21.5 473	78 14.2	191 34.8	549 100.0

ITEM.71 BY MEPSCAT MALE

	COUNT	MEPSCAT	LIALI	•			
	COL PCT						ROW
ITEM.71		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
II Dire i	A	6 10.0	22 11.9	123 26.7	70 24.6	723 37.3	944 32.2
	В	8.3	19 10.3	76 16.5	53 18.7	400 20.6	553 18.9
	С	12 20.0	29 15.7	100 21.7	72 25.4	403 20.8	616 21.0
	D	21.7	46 24.9	85 18.4	51 18.0	238 12.3	433 14.8
	E	24 40.0	69 37.3	77 16.7	38 13.4	174 9.0	382 13.0
	COLUMN TOTAL	60 2.0	185 6.3	461 15.7	284 9•7	1938 66.2	2928 100.0

ITEM.71 BY MEPSCAT

		MEPSCAT	FEMAI	LE			
	COUNT COL PCT						ROW TOTAL
ITEM.71		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	. TOTAL
II DH. / ·	A		13 10.1	14 11.9	17 21.8	41 21.6	85 15.5
	В	15.2	7.0	13 11.0	10 12.8	21 11.1	58 10.6
	С	2 6.1	16 12.4	20 16.9	15 19.2	31 16.3	84 15.3
	D	21.2	30 23.3	18.6	16.7	38 20.0	110 20.1
	E	19 57.6	61 47.3	49 41.5	23 29.5	59 31.1	21 <b>1</b> 38.5
NUMBER O	COLUMN TOTAL F MISSING OI	33 6.0 BSERVATION	129 23.5 NS = 4	118 21.5 462	78 14.2	190 34.7	548 100.0

ITEM.72 BY MEPSCAT

	COUNT	MEPSCAT	IIADI	•			
	COL PCT	ł					ROW TOTAL
ITEM.72		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
1101111	A	12 20.0	41 22.2	197 42.6	128 45.2	1105 57.2	1483 50.8
	B	11 18.3	20 10.8	89 19•3	46 16.3	349 18.1	515 17.6
	C	12 20.0	39 21.1	96 20.8	46 16.3	269 13.9	462 15.8
	D	10 16.7	27 14.6	56 12.1	31 11.0	118 6.1	242 8.3
	E	15 25.0	58 31.4	24 5.2	32 11.3	91 4.7	220 7.5
	COLUMN TOTAL	60 2.1	185 6.3	462 15.8	283 9.7	1932 66.1	2922 100.0

## ITEM.72 BY MEPSCAT

	,	MEPSCAT	FEMAI	LE			
	COUNT COL PCT						ROW TOTAL
ITEM.72		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
110:1.72	A	4 12.1	25 19.4	38 32.5	24 30.8	77 40.3	168 30.7
	В	6.1	8 6.2	22 18.8	6 7.7	21 11.0	59 10.8
	С	9.1	14 10.9	25 21.4	14 17.9	27 14.1	83 15.1
	ת	15.2	20 15.5	20 17.1	9.0	29 15.2	81 14.8
	Ē	19 57.6	62 48.1	12 10.3	27 34.6	37 19.4	157 28.6
NUMBER O	COLUMN TOTAL F MISSING OI	33 6.0 BSERVATION	129 23.5 NS =	117 21.4 468	78 14.2	191 34.9	548 100.0

ITEM.73 BY MEPSCAT MALE

	COLLYD	MEPSCAT	MALI	•			
	COUNT COL PCT						ROW TOTAL
ITEM.73		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
110/11/	A	9 15.0	41 22.2	111 24.1	75 26.5	434 22.5	670 23.0
	В	10.0	25 13.5	65 14.1	43 15.2	343 17.8	482 16.5
	c	16 26.7	36 19.5	94 20.4	59 20.8	426 22.1	631 21.6
	D	10 16.7	33 17.8	80 17.4	47 16.6	337 17.5	507 17.4
	E	19 31.7	50 27.0	111 24.1	59 20.8	390 20.2	629 21.5
	COLUMN	60 2.1	185 6.3	461 15.8	283 9•7	1930 66.1	2919 100.0

ITEM.73 BY MEPSCAT FEMALE

	COUNT	MEPSCAT	r Eria	DE			
	COL PCT	] <del> </del>					ROW TOTAL
ITEM.73		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
TIEM. ()	A	9 26.5	32 25.0	22 18.6	18 23.7	32 16.8	113 20.7
	В	2.9	12 9.4	17 14.4	10 13.2	27 14.2	67 12.3
	C	14.7	17 13.3	19 16.1	17 22.4	37 19.5	17.4
	D	14.7	23 18.0	26 22.0	13 17.1	33 17.4	100 18.3
	E	14 41.2	44 34.4	34 28.8	18 23.7	61 32.1	171 31.3
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATION	128 23.4 IS =	118 21.6 473	76 13.9	190 34.8	546 100.0

ITEM.74 BY MEPSCAT

	COUNT	MEPSCAT		-			
	COL PCT	 					ROW TOTAL
ITEM.74		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	LOINE
11000014	A	16 27.1	68 36.6	168 36.4	60 21.1	567 29.3	879 30.1
	В	16 27.1	36 19.4	113 24.5	61 21.4	434 22.5	660 22.6
	C	13 22.0	32 17.2	81 17.6	75 26.3	415 21.5	616 21.1
	D	13.6	25 13.4	55 11.9	48 16.8	288 14.9	424 14.5
	E	10.2	25 13.4	44 9.5	41 14.4	229 11.8	345 11.8
	COLUMN TOTAL	59 2.0	186 6.4	461 15.8	285 9.7	1933 66.1	2924 100.0

ITEM.74 BY MEPSCAT FEMALE MEPSCAT									
	COUNT COL PCT						ROW		
ITEM.74		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL		
1165, 14	A	13 38.2	48 37.5	38 32.2	37 47.4	77 40.3	213 38.8		
	В	20.6	29 22.7	27 22.9	10 12.8	36 18.8	109 19.9		
	C	10 29.4	19 14.8	26 22.0	12 15.4	35 18.3	102 18.6		
	D	5.9	10.2	13 11.0	11 14.1	24 12.6	63 11.5		
	E	5.9	19 14.8	14 11.9	10.3	19 9.9	62 11.3		
NUMBER O	COLUMN TOTAL F MISSING		128 23.3 NS =	118 21.5 465	78 14.2	191 34.8	549 100.0		

ITEM.75 BY MEPSCAT MALE

	COLINE	MEPSCAT	MADE	•			
	COUNT COL PCT						ROW TOTAL
ITEM.75		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	10147
ITEM. 17	A	15 25.4	56 30.1	131 28.4	78 27.5	385 20.0	665 22.8
	В	13.6	18 9.7	56 12.1	42 14.8	246 12.8	370 12.7
	C	10 16.9	37 19.9	91 19.7	52 18.3	418 21.7	608 20.8
	ם	9 15.3	30 16.1	80 17.4	61 21.5	420 21.8	600 20.6
	E	17 28.8	45 24.2	103 22.3	51 18.0	458 23.8	674 23.1
	COLUMN TOTAL	59 2.0	186 6.4	461 15.8	284 9.7	1927 66.1	2917 100.0

ITEM.75 BY MEPSCAT FEMALE

	COLUMN	MEPSCAT	r EPIA I	JE			
	COUNT COL PCT	 					ROW TOTAL
ITEM.75		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
IILM•17	A	11 32.4	41 31.8	29 24.6	16 20.5	45 23.6	142 25.8
	В	8.8	12 9.3	16 13.6	12 15.4	26 13.6	69 12.5
	С	5.9	14 10.9	20 16.9	16 20.5	34 17.8	86 15.6
	D	14.7	19 14.7	16 13.6	12 15.4	29 15.2	81 14.7
	E	13 38.2	43 33.3	37 31.4	22 28.2	57 29.8	172 31.3
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATION	129 23.5 NS =	118 21.5 471	78 14.2	191 34.7	550 100.0

ITEM.76 BY MEPSCAT

	COUNT	MEPSCAT		-			
	COL PCT	 					ROW TOTAL
ITEM.76		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
	A	5.1	8 4.4	11 2.4	12 4.3	84 4.4	118 4.1
	B	10.2	44 24.0	102 22.3	73 26.2	473 24.8	698 24.2
	С	47 79.7	112 61.2	221 48.3	120 43.0	563 29.5	1063 36.8
	D	2 3.4	13 7.1	53 11.6	25 9.0	138 7.2	231 8.0
	E	1.7	3.3	71 15.5	49 17.6	649 34.0	776 26.9
	COLUMN TOTAL	59 2.0	183 6.3	458 15.9	279 9•7	1907 66.1	2886 100.0

	ITEM.76 BY MEPSCAT FEMALE , MEPSCAT								
	COUNT COL PCT						ROW TOTAL		
ITEM.76		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL		
1154.70	A	2.9	7 5.5	.9	2.6	2.7	16 3.0		
	В	9 26.5	17 13.4	28 24.3	21 26.9	42 22.5	117 21.6		
	C	24 70.6	98 77.2	80 69.6	44 56.4	109 58.3	355 65.6		
	D		2.4	5 4.3	6 7 <b>.</b> 7	15 8.0	29 5.4		
	E		1.6	.9	6.4	16 8.6	24 4.4		
COLUMN 34 127 115 78 187 TOTAL 6.3 23.5 21.3 14.4 34.6 10 NUMBER OF MISSING OBSERVATIONS = 511									

ITEM.77 BY MEPSCAT MALE

	COLLNE	, MEPSCAT					
	COUNT COL PCT	<del> </del> 					ROW TOTAL
ITEM.77		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
IIDM• ( )	A	19 32.8	53 28.8	112 24.4	68 24.3	485 25.3	737 25.4
	B	15 25.9	62 33.7	147 32.0	77 27.5	611 31.9	912 31.5
	C	12 20.7	31 16.8	79 17.2	48 17.1	293 15.3	463 16.0
	D	10 17.2	28 15.2	94 20.5	62 22.1	394 20.5	588 20.3
	E	2 3.4	10 5.4	27 5•9	25 8.9	135 7.0	199 6.9
	COLUMN TOTAL	58 2.0	184 6.3	459 15.8	280 9.7	1918 66.2	2899 100.0

ITEM.77 BY MEPSCAT FEMALE MEPSCAT COUNT COL PCT ROW TOTAL LIGHT | MEDIUM | MED-HVY | HEAVY VERY-HVY ITEM.77 23.5 45 34.9 35 29.9 17 22.4 146 26.8 21.7 В 17 50.0 50 38.8 47 40.2 32 42.1 217 39.8 14.7 20 15.5 22 18.8 109 20.0 15 19.7 47 24.9 D 5.9 7.0 8.5 11 14.5 21 E 4.8 COLUMN 34
TOTAL 6.2 2
NUMBER OF MISSING OBSERVATIONS = 76 13.9 117 21.5 189 34.7 545 100.0

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ITEM.78 BY MEPSCAT

	0011110	MEPSCAT	HADI	4			
	COUNT COL PCT						ROW TOTAL
ITEM.78		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	. TOTAL
TIBM. 10	A	10.0	22 12.0	68 14.9	55 19.9	450 23.5	601 20.8
	В	6.7	12 6.6	85 18.6	36 13.0	359 18.8	496 17.2
	С	10 16.7	18 9.8	47 10.3	40 14.4	304 15.9	419 14.5
	D	9 15.0	19 10.4	53 11.6	35 12.6	196 10.2	312 10.8
	E	6.7	7 3.8	14 3.1	11 4.0	75 3.9	111 3.8
	F	1.7	1.6	22 4.8	11 4.0	79 4.1	116 4.0
	G	3.3	15 8.2	33 7.2	16 5.8	96 5.0	162 5.6
	н	8.3	16 8.7	29 6.4	22 7.9	144 7.5	216 7.5
	I	19 31.7	71 38.8	105 23.0	51 18.4	211 11.0	457 15.8
	COLUMN TOTAL	60 2.1	183 6.3	456 15.8	277 9.6	1914 66.2	2890 100.0

		ITI , MEPSCAT	EM.78 BY FEMAI	MEPSCAT LE	נ			
	COUNT COL PC	T					ROW	
ITEM.	78	LIGHT	MEDIUM	MED-HVY		VERY-HVY	<b>•</b>	
	A	11.8	12 9.4	12 10.3	16.7	25 13.2	66 12.1	
	В	14.7	6.3	13 11.1	16 20.5	24 12.7	66 12.1	
	С	14.7	13 10.2	16 13.7	10 12.8	34 18.0	78 14.3	
	D	2.9	16 12.5	11 9.4	4 5.1	15 7.9	47 8.6	
	E		1.6	.9	6.4	1.6	2.0	
ITEM. NUMBE	F	1	1.6	3.4	3.8	3.2	15 2.7	
	G	+	8.6	5.1	6.4	11 5.8	6.0	
	Н	11.8	13 10.2	7.7	1.3	14 7.4	41 7.5	
	I	15	51 39.8	45 38.5	21 26.9	57 30.2	189 34.6	
	COLUM TOTA R OF MISSING	+	+	117 21.4 502	78 14.3	189 34.6	546 100.0	
istockis jakolikolikolikolikolikolikolikolikolikoli			5	95				
<u>Volladiokokokokolo</u>	nicological coliches	<del>አለ</del> ጁላይአኒ <mark>ሽአለ</mark> ጀአልላይ	iikt ķī kā ka	n in ferte for factor	(NCC) ALBORRACIO	<u>ሊ</u> ጉ ተፈዋ ተፈዋ ተ	<u>የ</u> ጀትል ኤት አስተራጀት አስተለስ አስተለስ አስተለስ ተ	

ITEM.78 BY MEPSCAT MALE

		MEPSCAT		_			
	COUNT COL PCT						ROW
ITEM.78		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
1141170	A	6 14.6	22 19.6	68 19.4	55 24.3	450 26.4	601 24.7
	В	9.8	12 10.7	85 24.2	36 15.9	359 21.1	496 20.4
	С	10 24.4	18 16.1	47 13.4	40 17.7	304 17.9	419 17.2
	D	9 22.0	19 17.0	53 15.1	35 15.5	196 11.5	312 12.8
	E	4 9.8	7 6.3	14 4.0	11 4.9	75 4.4	111 4.6
	F	2.4	2.7	22 6.3	4.9	79 4.6	116 4.8
	G	4.9	15 13.4	33 9.4	16 7.1	96 5.6	162 6.7
	Н	12.2	16 14.3	29 8.3	22 9.7	144 8.5	216 8.9
	COLUMN TOTAL	41 1.7	112 4.6	351 14.4	226 9.3	1703 70.0	2433 100.0

A		IT	EM.78 BY Femai	MEPSCAT	2		
	COUNT COL PCT	MEPSCAT					ROW
	J.TEM . 78	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
	A A	21.1	12 15.6	12 16.7	13 22.8	25 18.9	18.5
	В	26.3	8 10.4	13 18.1	16 28.1	24 18.2	66 18.5
	С	26.3	13 16.9	16 22.2	10 17.5	34 25.8	78 21.8
XXX	ם	5.3	16 20.8	11 15.3	7.0	15 11.4	47 13.2
	E	†	2.6	1.4	5 8.8	2.3	11 3.1
3000	F		2.6	5.6	3 5.3	4.5	15 4.2
200	G	<del> </del>	11 14.3	6 8.3	5 8.8	8.3	33 9.2
10000000	н	21.1	13 16.9	9 12.5	1.8	14 10.6	41 11.5
7.65	COLUMN TOTAL NUMBER OF MISSING O	+	+	72 20 - 2	57 16.0	132 37.0	357 100.0
35	NUMBER OF MISSING OF	BSERVATIO	NS = 11	148			
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ITEM.79 BY MEPSCAT MALE

	COUNT	MEPSCAT	INDI	•			
	COL PCT						ROW TOTAL
ITEM.79		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
	A	14 23.3	39 21.0	75 16.2	56 20.1	480 25.0	664 22.8
	В	15 25.0	50 26.9	140 30.3	93 33.3	504 26.3	802 27.6
	c	18 30.0	29.6	135 29.2	75 26.9	547 28.5	830 28.6
	D	10.0	19 10.2	77 16.7	37 13.3	245 12.8	384 13.2
	E	6.7	2.7	13 2.8	11 3.9	55 2.9	88 3.0
	F	5.0	18 9.7	22 4.8	7 2.5	88 4.6	138 4.7
	COLUMN TOTAL	60 2.1	186 6.4	462 15.9	279 9.6	1919 66.0	2906 100.0

ITEM.79 BY MEPSCAT FEMALE MEPSCAT COUNT COL PCT ROW TOTAL MEDIUM | MED-HVY | HEAVY VERY-HVY! LIGHT ITEM.79 21 27.3 122 22.4 23.6 26.5 20.6 31 24.4 164 30.1 В 28.2 25 32.5 68 35.8 20.6 27.6 C 26.5 19.7 16 20.8 28.9 59 10.8 D 17.6 10.3 11.7 21 E 2.9 7.1 2.6 1.6 19 3.5 3.4 7.9 8.7 14 5.2 117 21.5 487 COLUMN 34
TOTAL 6.2 2
NUMBER OF MISSING OBSERVATIONS = 127 23.3 77 14.1 190 34.9 545 100.0

ITEM.80 BY MEPSCAT

	COLINE	MEPSCAT	FIADI	•			
	COUNT COL PCT						ROW TOTAL
ITEM.80		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
	A	53.3	121 64.7	308 67.0	181 64.9	1291 67.6	1933 66.7
	В	5.0	2.1	16 3.5	13 4.7	126 6.6	162 5.6
	C	13.3	20 10.7	42 9.1	43 15.4	231 12.1	344 11.9
	D	28.3	42 22.5	94 20.4	42 15.1	262 13.7	457 15.8
	COLUMN TOTAL	60 2.1	187 6.5	460 15.9	279 9.6	1910 66.0	2896 100.0

## ITEM.80 BY MEPSCAT

		MEPSCAT	FEMA	LE			
	COUNT COL PCT						ROW TOTAL
ITEM.80		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
TIEM.OU	A	23 67.6	82 64.1	64 54.2	45 60.0	117 61.3	331 60.6
	В		4 3.1	10 8.5	8 10.7	13 6.8	6.4
	С	5.9	17 13.3	11 9.3	12 16.0	32 16.8	74 13.6
	D	26.5	25 19.5	28.0	10 13.3	29 15.2	106 19.4
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATION	128 23.4 NS = 4	118 21.6 496	75 13.7	191 35.0	546 100.0

	COUNT	MEPSCAT	HADE	•			
	COL PCT						ROW TOTAL
ITEM.81		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
1164.01	A	19 31.7	76 40.9	202 44.1	141 50.5	966 50.1	1404 48.2
	B	20 33.3	42 22.6	113 24.7	47 16.8	297 15.4	519 17.8
	C	3.3	9 4.8	32 7.0	28 10.0	191 9.9	262 9.0
	D	1 1.7	16 8.6	18 3.9	20 7.2	124 6.4	179 6.2
	E	8. <del>5</del>	9 4.8	28 6.1	14 5.0	91 4.7	147 5.1
	F	13 21.7	34 18.3	65 14.2	29 10.4	258 13.4	399 13.7
	COLUMN TOTAL	60 2.1	186 6.4	458 15.7	279 9.6	1927 66.2	2910 100.0

	oolium.	ITI MEPSCAT	EM.81 B) Male	MEPSCAT	•		
	COUNT COL PCT	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	ROW TOTAL
ITEM.81	A	19 31.7	76 40.9	202 44.1	141 50.5	966 50.1	1404 48.2
	В	20 33.3	42 22.6	113 24.7	47 16.8	297 15.4	519 17.8
	c	3.3	9 4.8	32 7.0	28 10.0	191 9.9	262 9.0
	D	1.7	16 8.6	18 3.9	20 7.2	124 6.4	179 6.2
	E	8.3	4.8	28 6.1	14 5.0	91 4.7	147 5.1
	F	13 21.7	34 18.3	65 14.2	29 10.4	258 13.4	399 13.7
	COLUMN TOTAL	60 2.1	186 6.4	458 15.7	279 9.6	1927 66.2	2910 100.0
			EM.81 BY FEMAI	( MEPSCAT LE			
	COUNT COL PCT	IT MEPSCAT	EM.81 BY FEMAI	MEPSCAT LE MED-HVY		VERY-HVY	ROW TOTAL
ITEM.81		MEPSCAT				VERY-HVY	TOTAL
ITEM.81	COL PCT	MEPSCAT	MEDIUM	MED-HVY	HEAVY	+	TOTAL
ITEM.81	COL PCT	MEPSCAT LIGHT	MEDIUM 47 37.3	MED-HVY 35 29.7	HEAVY 32 42.1	73 38.6	201 37.1
ITEM.81	COL PCT  A  B	LIGHT 14 42.4 30.3	MEDIUM 47 37.3 26.2	MED-HVY 35 29.7 36 30.5	HEAVY 32 42.1 19 25.0	73 38.6 18.0	201 37.1 132 24.4
ITEM.81	COL PCT  A  B  C	MEPSCAT  LIGHT  14 42.4  10 30.3	MEDIUM 47 37.3 26.2	MED-HVY 35 29.7 36 30.5	HEAVY 32 42.1 19 25.0	38.6 18.0 12 6.3	TOTAL 201 37.1 132 24.4 28 5.2
ITEM.81	COL PCT  A  B  C	LIGHT 42.4 30.3 3.0	MEDIUM  47 37.3  26.2  18  13 10.3	MED-HVY 35 29.7 36 30.5 11 9.3 7 5.9	HEAVY 32 42.1 19 25.0 3.9	38.6 18.0 12 6.3	TOTAL 201 37.1 132 24.4 28 5.2 43 7.9
	COL PCT  A  B  C  D  E  F  COLUMN TOTAL  OF MISSING O	LIGHT  14 42.4  30.3  3.0  3.0  3.0  3.0  3.1  3.0  3.0	MEDIUM  47 37.3  26.2  18  10.3  11 8.7  126 23.2  NS	MED-HVY  35 29.7  36 30.5  11 9.3  7 5.9  14 11.9  15 12.7  118 21.8	HEAVY  32 42.1  19 25.0  3.9  2.6	38.6 18.0 12 6.3 20 10.6	201 37.1 132 24.4 28 5.2 43 7.9 38 7.0

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ITEM.82 BY MEPSCAT

	COUNT	MEPSCAT	III	•			
	COUNT COL PCT						ROW TOTAL
ITEM.82		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
TIEM.OZ	A	3.3	9 4.8	22 4.8	14 5.0	98 5.1	145 5.0
	В	17 28.3	70 37•4	133 29.0	107 38.2	637 33.0	964 33.0
	c	16 26.7	61 32.6	164 35.7	69 24.6	498 25.8	808 27.7
	D.	10 16.7	26 13.9	78 17.0	46 16.4	336 17.4	496 17.0
	E	 		.3	.4	.5	13
	F	15 25.0	21 11.2	59 12.9	43 15.4	353 18.3	491 16.8
	COLUMN TOTAL	60 2.1	187 6.4	459 15.7	280 9.6	1931 66.2	2917 100.0

ITEM.82 BY MEPSCAT FEMALE								
	COUNT	MEPSCAT	1 Dilk					
	COL PCT						ROW TOTAL	
ITEM.82		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY		
	A	5.9	4.7	8 6.8	5.1	13 6.5	6.0	
	В	11 32.4	41 31.8	53 45.3	35 44.9	71 37.4	211 38.5	
	С	9 26.5	35 27.1	28 23.9	19 24.4	22.6	134 24.5	
	D	20.6	22 17.1	13 11.1	6 7.7	25 13.2	73 13.3	
	E				1.3	.5	.4	
	F	14.7	25 19.4	15 12.8	13 16.7	37 19.5	95 17.3	
NUMBER O	COLUMN TOTAL F MISSING OF	34 6.2 BSERVATION	129 23.5 NS = 4	117 21.4 173	78 14.2	190 <b>34</b> .7	548 100.0	

ITEM.82 BY MEPSCAT MALE

	COUNT	MEPSCAT		•			
	COUNT PCT	1					ROW TOTAL
ITEM.82		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
1111.02	A	3.3	9 4.8	22 4.8	14 5.0	98 5.1	145 5.0
	В	17 28.3	70 37.4	133 29.2	107 38.4	637 33.1	964 33.2
	С	16 26.7	61 32.6	164 36.0	69 24.7	498 25.9	808 27.8
	D	10 16.7	26 13.9	78 17.1	46 16.5	336 17.5	496 17.1
	F	15 25.0	21 11.2	59 12.9	43 15.4	353 18.4	491 16.9
	COLUMN TOTAL	60 2.1	187 6.4	456 15.7	279 9.6	1922 66.2	2904 100.0

## ITEM.82 BY MEPSCAT

		MEPSCAT	r emai	LE			
	COUNT COL PCT						ROW TOTAL
ITEM.82		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	·
1111.02	A	5.9	4.7	6.8	5.2	13 6.9	6.0
	В	32.4	41 31.8	53 45 - 3	35 45.5	71 37.6	211 38.6
	С	9 26.5	35 27.1	23 23.9	19 24.7	43 22.8	134 24.5
	D	20.6	22 17.1	13 11.1	7.8	25 13.2	73 13.4
	F	5 14.7	25 19.4	15 12.8	13 16.9	37 19.6	95 17.4
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATION	129 23.6 NS =	117 21.4 488	77 14.1	189 34.6	546 100.0

ITEM.83 BY MEPSCAT

	COLINA	MEPSCAT	MALE	<b>.</b>			
	COUNT COL PCT						ROW TOTAL
ITEM.83		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	LOIRD
IIEM.O)	A	18 30.5	29.7	110 24.0	68 24.4	390 20.3	641 22.1
	В	3 5.1	15 8.6	69 15.1	50 17.9	245 12.7	383 13.2
	c	13.6	16 8.6	66 14.4	44 15.8	235 12.2	369 12.7
	D	10.2	30 16.2	73 15.9	42 15.1	322 16.7	473 16.3
	E	9 15.3	21 11.4	60 13.1	46 16.5	367 19.1	503 17.3
	F	15 25.4	47 25.4	80 17.5	29 10.4	366 19.0	537 18.5
	COLUMN TOTAL	59 2.0	185 6.4	458 15.8	279 9.6	1925 66.2	2906 100.0

ITEM.83 BY MEPSCAT FEMALE							
	COUNT COL PCT	MEPSCAT					ROW
ITEM.83		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
TIEM.O)	A	11 32.4	40 31.5	38 32.2	24 31.2	27 <b>.</b> 9	166 30.4
	B	2.9	15 11.8	10 8.5	5 <b>.</b> 2	18 9.5	48 8.8
	c	14.7	5.5	10 8.5	6.5	17 8.9	44 8.1
	D	2.9	11 8.7	16 13.6	9 11.7	27 14.2	64 11.7
	E	8.8	16 12.6	15 12.7	14 18.2	28 14.7	76 13.9
	F	13 38.2	38 29.9	29 24.6	21 27.3	47 24.7	148 27.1
NUMBER O	COLUMN TOTAL F MISSING OF	34 6.2 BSERVATION	127 23.3 NS =	118 21.6 486	77 14.1	190 34.8	546 100.0

ITEM.84 BY MEPSCAT

	COUNT	MEPSCAT	MALI	•			
	COL PCT						ROW TOTAL
ITEM.84		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
11111104	A	15 25.0	76 41.1	211 46.2	145 51.8	886 46.2	1333 46.0
	В	6.7	10 5.4	35 7.7	17 6.1	155 8.1	221 7.6
	C	40.0	29.7	122 26.7	82 29.3	584 30.5	867 29.9
	D	17 28.3	44 23.8	89 19.5	36 12.9	291 15.2	477 16.5
	COLUMN TOTAL	60 2.1	185 6.4	457 15.8	280 9.7	1916 66.1	2898 100.0

ITEM.84 BY MEPSCAT

		MEPSCAT	FEMA	LE			
	COUNT COL PCT						ROW TOTAL
ITEM.84		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
11111104	A	16 47.1	59 46.1	48 41.0	40 51.9	82 42.9	245 44.8
	В	5.9	3.1	6 5.1	11.7	10 5.2	31 5.7
	c	17.6	39 30.5	35 29.9	19 24.7	61 31.9	160 29.3
	D	10 29.4	26 20.3	28 23.9	9 11.7	38 19.9	111 20.3
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATION	128 23.4 NS = 4	117 21.4 493	77 14.1	191 34.9	547 100.0

ITEM.85 BY MEPSCAT

	COUNT	MEPSCAT	TIA DE	<b>.</b>			
	COL PCT						ROW TOTAL
ITEM.85		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
TTEM.O)	A	10 16.7	38 20.5	80 17.4	53 18.9	368 19.1	549 18.9
	В	55.0	72 38.9	233 50.8	152 54.1	994 51.7	1484 51.0
	C	9 15.0	30 16.2	79 17.2	46 16.4	374 19.4	538 18.5
	ם	13.3	45 24.3	67 14.6	30 10.7	187 9.7	337 11.6
	COLUMN	60 2.1	185 6.4	459 15.8	281 9.7	1923 66.1	2908 100.0

ITEM.85 BY MEPSCAT FEMALE MEPSCAT COUNT COL PCT ROW TOTAL | MEDIUM | MED-HVY | HEAVY VERY-HVY LIGHT ITEM.85 29 22.5 21 17.8 21 26.9 38 20.1 116 21.2 A 20.6 58 49.2 64 49.6 42.3 82 43.4 18 52.9 В 14 10.9 14 11.9 12 15.4 38 20.1 C 11.8 22 17.1 31 16.4 17.3 D 12 15.4 COLUMN 34
TOTAL 6.2
NUMBER OF MISSING OBSERVATIONS 129 23.5 78 14.2 118 21.5 189 34.5 548 100.0

ITEM.86 BY MEPSCAT MALE

	COUNT	MEPSCAT	LIVDI	<b>.</b>			
	COL PCT						ROW COTAL
ITEM.86		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
TIDM:00	A	5.0	18 9.8	48 10.5	31 11.1	299 15.6	399 13.8
	P	36 60.0	128 69.6	346 75.4	205 73.2	1293 67.4	2008 69.2
	c	8 13.3	12 6.5	37 8.1	29 10.4	207 10.8	293 10.1
	D C	13 21.7	26 14.1	28 6.1	15 5•4	118 6.2	200 6.9
	COLUMN TOTAL	60 2.1	184 6.3	459 15.8	280 9.7	1917 66.1	2900 100.0

## ITEM.86 BY MEPSCAT

	201117	MEPSCAT	FEMA:	LE			
	COUNT COL PCT	<u> </u>					ROW TOTAL
ITEM.86		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
118,400	A	8.8	7.8	6.0	2.6	13 6.9	6.3
	В	28 82.4	105 82.0	89 76.1	62 81.6	143 75.7	427 78.5
	C	2.9	2.3	8 6.8	4 5.3	18 9.5	6.3
	D	2 5.9	11 8.6	13 11.1	8 10.5	15 7.9	49 9.0
NUMBER O	COLUMN TOTAL F MISSING OF	34 6.3 BSERVATION	128 23.5	117 21.5 494	76 14.0	189 34.7	100.0

ITEM.87 BY MEPSCAT MALE

	COUNT	MEPSCAT	HADI	<b>.</b>			
	COL PCT						ROW TOTAL
ITEM.87		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
	A	8 13.3	27 14.6	86 18.8	52 18.6	368 19.2	541 18.7
	B	11 18.3	31 16.8	81 17.7	42 15.1	316 16.5	481 16.6
	C	17 28.3	44 23.8	107 23.4	82 29.4	471 24.6	721 24.9
	D	6.7	26 14.1	70 15.3	40 14.3	280 14.6	420 14.5
	E	20 33.3	57 30.8	114 24.9	63 22.6	483 25.2	737 25.4
	COLUMN TOTAL	60 2.1	185 6.4	458 15.8	279 9.6	1918 66.1	2900 100.0

		IT	EM.87 BY	MEPSCAT	י		
	COUNT	MEPSCAT	r EMA	ינ			
	COL PCT	 					ROW
ITEM.87		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
115m, O	A	11.8	29 22.5	26 22.0	20 25.6	37 19.4	116 21.1
	P	ن 23.5	16 12.4	22 18.6	7.7	28 14.7	80 14.5
	С	11.8	31 24.0	28 23.7	24 30.8	42 22.0	129 23.5
	D	14.7	12 9.3	18 15.3	9 11.5	31 16.2	75 13.6
	E	13 38.2	41 31.8	24 20.3	19 24.4	27.7	150 27.3
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATIO	129 23.5 NS =	118 21.5 488	78 14.2	191 34•7	550 100.0

ITEM.88 BY MEPSCAT

	COUNT	MEPSCAT	MADI	<b>.</b>			
	COL PCT	 					ROW TOTAL
ITEM.88		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOIAL
	A	3.3	12 6.4	29 6.3	33 11.8	183 9.5	259 8.9
	B	10.0	15 8.0	78 17.0	46 16.5	334 17.3	479 16.4
	C	28 46.7	65 34.8	161 35.1	87 31.2	732 37.9	1073 36.8
	D	12 20.0	59 31.6	137 29.8	84 30.1	460 23.8	752 25.8
	E	12 20.0	36 19.3	54 11.8	29 10.4	222 11.5	353 12.1
	COLUMN TOTAL	60 2.1	187 6.4	459 15.7	279 9.6	1931 66.2	2916 100.0

ITEM.88 BY MEPSCAT

		MEPSCAT	FEMA!	LE			
	COUNT COL PCT	i i					ROW TOTAL
ITEM.88		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
1124.00	A	8.8	8 6.2	5.9	9 11.5	16 8.4	7.8
	B	14.7	15 11.6	15 12.7	11.5	30 15.7	74 13.5
	С	11 32.4	44 34.1	35 29.7	24 30.8	69 36.1	183 33.3
	D	14.7	36 27.9	42 35.6	24 30.8	52 27.2	159 28.9
	E	10 29.4	26 20.2	19 16.1	12 15.4	24 12.6	91 16.5
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATION	129 23.5 VS = 4	118 21.5 472	78 14.2	191 34.7	550 100.0

ITEM.89 BY MEPSCAT MALE

	COUNT	MEPSCAT	III	•			
	COL PCT						ROW TOTAL
ITEM.89		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	LOIRD
1164.09	A	10 16.7	24 12.9	68 14.8	48 17.2	288 14.9	438 15.0
	В	6.7	28 15.1	85 18.6	46 16.5	385 19.9	548 18.8
	C	24 40.0	62 33.3	152 33.2	96 34.4	590 30.5	924 31.7
	מ	12 20.0	40 21.5	89 19.4	48 17.2	372 19.3	561 19.2
	Ε	10 16.7	32 17.2	64 14.0	41 14.7	297 15.4	444 15.2
	COLUMN TOTAL	60 2.1	186 6.4	458 15.7	279 9.6	1932 66.3	2915 100.0

ITEM.89 BY MEPSCAT									
	FEMALE MEPSCAT								
	COUNT COL PCT	<b> </b> 					ROW		
ITEM.89		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL		
111111109	A	14.7	18 14.0	13 11.0	16 20.5	27 14.1	79 14.4		
	В	5.9	14 10.9	16 13.6	13 16.7	31 16.2	76 13.8		
	c	12 35.3	40 31.0	40 33.9	18 23.1	66 34.6	176 32.0		
	D	8 23.5	34 26.4	28.0	16 20.5	40 20.9	131 23.8		
	E	20.6	23 17.8	16 13.6	15 19.2	27 14.1	88 16.0		
COLUMN 34 129 118 78 191 5 TOTAL 6.2 23.5 21.5 14.2 34.7 100 NUMBER OF MISSING OBSERVATIONS 473									

ITEM.90 BY MEPSCAT

	COLLYD	MEPSCAT	MALI	•			
	COUNT COL PCT						ROW TOTAL
ITEM.90		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
TIEM. 90	A	16 26.7	46 24.6	104 22.6	84 30•1	491 25.4	741 25.4
	В	13 21.7	29.4	105 22.8	72 25.8	459 23.8	704 24.1
	c	20 33.3	5 <u>3</u> 28.3	149 32.4	85 30.5	571 29.6	878 30.1
	ם	11.7	18 9.6	58 12.6	27 9•7	214 11.1	324 11.1
	E	6.7	15 8.0	44 9.6	11 3.9	195 10.1	269 9.2
	COLUMN TOTAL	60 2.1	187 6.4	460 15.8	279 9.6	1930 66.2	2916 100.0

ITEM.90 BY MEPSCAT FEMALE

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	COUNT	MEPSCAT	FEMA	DE			
	COUNT COL PCT						ROW TOTAL
ITEM.90		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
11001.90	A	12 35.3	41 31.8	25 21.2	28 35•9	49 25.9	155 28.3
	В	14.7	33 25.6	27 22.9	19 24.4	51 27.0	135 24.6
	c	10 29.4	28 21.7	47 39.8	18 23.1	28.0	156 28.5
	D	8.S	10 7.8	8 6.8	3.8	19 10.1	43 7.8
	E	11.8	17 13.2	11 9.3	10 12.8	17 9.0	59 10.8
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATION	129 23.5 IS =	118 21.5 474	78 14.2	189 34.5	548 100.0

ITEM.91 BY MEPSCAT

	OOUNE	MEPSCAT	MALI	<b>.</b>			
	COUNT COL PCT	 					ROW TOTAL
ITEM.91		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOTAL
IIDM. 91	A	11 18.3	48 25.8	113 24.7	89 32.1	477 24.8	738 25.4
	В	10 16.7	46 24.7	104 22.7	56 20.2	472 24.5	688 23.7
	C	26 43.3	47 25.3	153 33.4	88 31.8	590 30.7	904 31.1
	D	13.3	30 16.1	66 14.4	32 11.6	259 13.5	395 13.6
	E	8.3	15 8.1	22 4.8	12 4.3	126 6.5	180 6.2
	COLUMN TOTAL	60 2.1	186 6.4	458 15.8	277 9.5	1924 66.2	2905 100.0

ITEM.91 BY MEPSCAT

	a o u v m	MEPSCAT	FEMAI	TE.			
	COUNT COL PCT	) }					ROW
ITEM.91		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
11DH • 91	A	12 35.3	33 25.6	23 19.5	19 24.7	22.9	130 23.8
	В	20.6	26 20.2	25 21.2	14 18.2	32 17.0	104 19.0
	c	10 29.4	36 27.9	45 38.1	26 33.8	68 36.2	185 33.9
	<b>D</b>	11.8	22 17.1	19 16.1	9 11.7	30 16.0	84 15.4
	E	2.9	12 9.3	6 5.1	11.7	15 8.0	7.9
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATION	129 23.6 NS =	118 21.6 487	77	188 34.4	546 100.0

ITEM.92 BY MEPSCAT

	COUNT	MEPSCAT	74.5	<b>-</b>			
	COL PCT						ROW TOTAL
ITEM.92		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
11EM. 92	A	13 21.7	38 20.3	88 19.1	59 21.2	409 21.2	607 20.8
	В	8. <del>5</del>	27 14.4	71 15.4	45 16.2	267 13.9	415 14.3
	C	20 33.3	42 22.5	125 27.2	76 27.3	496 25.7	759 26.1
	D	13.3	30 16.0	80 17.4	36 12.9	350 18.2	504 17.3
	E	14 23.3	26.7	96 20.9	62 22.3	405 21.0	627 21.5
	COLUMN TOTAL	60 2.1	187 6.4	460 15.8	278 9.5	1927 66.2	2912 100.0

ITEM.92 BY MEPSCAT FEMALE MEPSCAT COUNT COL PCT ROW TOTAL LIGHT | MEDIUM | MED-HVY | HEAVY VERY-HVY ITEM.92 24 20.3 20.3 16.7 29.4 21.7 114 71 13.0 17.2 17.9 10.1 14.7 9.3 В 14.7 26 20.3 33 28.0 18 23.1 21.2 122 22.3 C 31 16.4 11 14.1 71 13.0 10.2 8.8 37 31.4 58 30.7 169 30.9 E 32.4 32.0 28.2 78 14.3 547 100.0 COLUMN 34 128
TOTAL 6.2 23.4
NUMBER OF MISSING OBSERVATIONS = 189 34.6

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ITEM.93 BY MEPSCAT

	COUNT	MEPSCAT		-			
	COL PCT	 					ROW TOTAL
ITEM.93		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
IIEM. 3)	A	15 25.0	31 16.7	78 17.0	50 17.9	311 16.2	485 16.7
	В	10 16.7	35 18.8	88 19.2	54 19.4	315 16.4	502 17.3
	C	13 21.7	44 23.7	128 27.9	86 30.8	505 26.3	776 26.7
	D	6.7	29 15.6	64 14.0	45 16.1	341 17.7	483 16.6
	E	18 30.0	47 25.3	100 21.8	44 15.8	450 23.4	659 22.7
	COLUMN TOTAL	60 2.1	186 6.4	458 15.8	279 9.6	1922 66.2	2905 100.0

ITEM.93 BY MEPSCAT

		MEDECAM	FEMAI	LE			
	COUNT COL PCT	MEPSCAT					ROW TOTAL
ITEM.93		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	LOTAL
11EM.9)	A	20.6	28 21.7	29 24.6	11 14.1	22 11.6	17.7
	В	11.8	21 16.3	17 14.4	10 12.8	28 14.7	80 14.6
	c	9 26.5	30 23.3	33 28.0	18 23.1	39 20.5	129 23.5
	D	14.7	20 15.5	11 9.3	10 12.8	32 16.8	78 14.2
	E	9 26.5	30 23.3	28 23.7	29 37.2	69 36.3	165 30.1
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATION	129 23.5 NS =	118 21.5 484	78 14.2	190 34.6	549 100.0

ITEM.94 BY MEPSCAT MALE

	a a una	MEPSCAT	MADE	•			
	COUNT COL PCT						ROW TOTAL
ITEM.94		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
IILM: 34	A	19 32.2	43 23.0	89 19.4	74 26.4	464 24.1	689 23.7
	В	15.3	41 21.9	94 20.5	54 19.3	425 22.0	623 21.4
	С	18 30.5	52 27.8	156 34.0	97 34.6	541 28.1	864 29.7
	מ	9 15.3	25 13.4	58 12.6	29 10.4	235 12.2	356 12.2
	E	6.8	26 13.9	62 13.5	26 9.3	263 13.6	381 13.1
	COLUMN TOTAL	59 2.0	187 6.4	459 15.8	280 9.6	1928 66.2	2913 100.0

ITEM.94 BY MEPSCAT FEMALE MEPSCAT								
	COUNT COL PCT						ROW TOTAL	
ITEM.94		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	LOTAL	
11611.74	A	8 23.5	31 24.0	25 21.2	22 28.2	39 20.5	125 22.8	
	В	17.6	25 19.4	32 27.1	17 21.8	41 21.6	121 22.0	
	С	26.5	28.7	29.7	21 26.9	57 30.0	159 29.0	
	D	4 11.8	16 12.4	12 10.2	8 10.3	30 15.8	70 12.8	
	E	20.É	20 15.5	14 11.9	10 12.8	23 12.1	74 13.5	
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATIO	129 23.5 NS =	118 21.5 476	78 14.2	190 34.6	549 100.0	

ITEM.95 BY MEPSCAT

	COUNT	MEPSCAT	111122	-			
	COL PCT						ROW TOTAL
ITEM.95		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
11011.77	A	15.0	29 15.7	72 15.7	59 21.2	390 20.2	559 19.2
	B	11 18.3	20 10.8	82 17.9	63 22.7	400 20.8	576 19.8
	C	18 30.0	66 35.7	146 31.9	84 30.2	585 30.4	899 30.9
	D	11.7	33 17.8	65 14.2	35 12.6	273 14.2	413 14.2
	E	15 25.0	20.0	93 20.3	37 13.3	278 14.4	460 15.8
	COLUMN TOTAL	60 2.1	185 6.4	458 15.8	278 9.6	1926 66.3	2907 100.0

ITEM.95 BY MEPSCAT

	COUNT	MEPSCAT	FEMAI	JE.			
	COL PCT						ROW TOTAL
ITEM.95		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	,
11EM.99	A	17.6	26 20.2	16 13.6	13 16.9	32 16.8	17.0
	В	20.6	11 8.5	24 20.3	14 18.2	30 15.8	86 15.7
	С	8 23.5	31 24.0	37 31.4	23 26.0	65 34.2	161 29.4
	D	8.8	30 23.3	21 17.8	14 18.2	32 16.8	100 18.2
	E	10 29.4	31 24.0	20 16.9	16 20.8	31 16.3	108 19.7
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATION	129 23.5 NS =	118 21.5 483	77 14.1	190 34.7	548 100.0

ITEM.96 BY MEPSCAT

	00113100	MEPSCAT					
	COUNT COL PCT	<u> </u> 					ROW TOTAL
ITEM.96		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
1154.30	A	13 21.7	43 23.2	91 19.9	71 25.4	446 23.2	664 22.9
	В	10 16.7	31 16.8	97 21.2	67 24.0	393 20.5	598 20.6
	С	23 38.3	65 35.1	163 35.6	86 30.8	614 32.0	951 32.8
	D	9 15.0	23 12.4	59 12.9	28 10.0	250 13.0	369 12.7
	E	8. ₃	23 12.4	48 10.5	27 9•7	218 11.3	321 11.1
	COLUMN TOTAL	60 2.1	185 6.4	458 15.8	279 9.6	1921 66.2	2903 100.0

ITEM.96 BY MEPSCAT

		MEPSCAT	FEMAI	LE			
	COUNT COL PCT						ROW TOTAL
ITEM.96		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	. TOTAB
11EM.90	A	10 29.4	27 20.9	24 20.3	19 24.7	42 22.0	122 22.2
	В	14.7	23 17.8	33 28.0	15 19.5	29 15.2	105 19.1
	С	23.5	40 31.0	34 28.8	20 26.0	59 30.9	161 29.3
	D C	5.9	20 15.5	13 11.0	11.7	30 15.7	13.5
	E	9 26.5	19 14.7	14 11.9	14 18.2	31 16.2	87 15.8
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATION	129 23.5 NS =	118 21.5 486	77 14.0	191 34.8	549 100.0

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ITEM.97 BY MEPSCAT

	COUNT	MEPSCAT		-			
	COL PCT						ROW TOTAL
ITEM.97		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
1154.91	A	9 15.0	22 11.8	44 9.6	6.1	181 9.4	273 9•4
	В	6.7	20 10.8	38 8.3	24 8.7	181 9.4	267 9.2
	c	13 21.7	37 19.9	90 19.7	54 19.5	328 17.0	522 18.0
	D	11.7	28 15.1	79 17.2	60 21.7	385 20.0	559 19.2
	E	27 45.0	79 42.5	207 45.2	122 44.0	851 44.2	1286 44.2
	COLUMN TOTAL	60 2.1	186 6.4	458 15.8	277 9.5	1926 66.3	2907 100.0

ITEM.97 BY MEPSCAT

		MEPSCAT	FEMA	LE	•		
	COUNT COL PCT						ROW TOTAL
ITEM.97		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
11.50.97	A	11.8	12 9.3	13 11.1	11 14.1	27 14.1	67 12.2
	В	2.9	11 8.5	12 10.3	9.0	13 6.8	44 8.0
	C	20.6	30 23.3	22 18.8	20 25.6	21.5	120 21.9
	D	23.5	32 24.8	28.2	11 14.1	22.5	127 23.1
	E	14 41.2	44 34.1	37 31.6	37.2	67 35.1	191 34.8
NUMBER O	COLUMN TOTAL F MISSING OF	34 6.2 BSERVATION	129 23.5 NS =	117 21.3 182	78 14.2	191 34.8	549 100.0

ITEM.98 BY MEPSCAT

	COUNT	MEPSCAT	IIADI	•			
	COL PCT	) 					ROW
ITEM.98		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
1164.70	A	11.7	24 12.8	85 18.5	50 18.0	332 17.3	498 17.2
	В	10.0	29 15.5	68 14.8	43 15.5	269 14.0	415 14.3
	C	26.7	27.3	102 22.2	72 25.9	24.5 24.5	71 <u>1</u> 24.5
	T C	6 10.0	21 11.2	56 12.2	38 13.7	247 12.9	368 12.7
	E	41.7	62 33.2	148 32.2	75 27.0	599 31.2	909 31.3
	COLUMN TOTAL	60 2.1	187 6.4	459 15.8	278 9.6	1917 66.1	2901 100.0

ITEM.98 BY MEPSCAT FEMALE MEPSCAT								
	COUNT COL PCT						ROW TOTAL	
ITEM.98		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOIND	
1.5%.70	A	8 23.5	34 26.4	31 26.3	17 22.1	47 24.6	137 25.0	
	В	11.8	19 14.7	16 13.6	9 11.7	22 11.5	70 12.8	
	С	20.6	24 18.6	27 22.9	18 23.4	22.5	119 21.7	
	D	5.9	17 13.2	10 8.5	6.5	15 7.9	49 8.9	
	E	13 38.2	35 27.1	34 28.8	28 36.4	64 33.5	174 31.7	
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATION	129 23.5 NS =	118 21.5 488	77 14.0	191 24.8	549 100.0	

ITEM.99 BY MEPSCAT

	COLINE	MEPSCAT		-			
	COUNT COL PCT	<b> </b> 					ROW TOTAL
ITEM.99	· · · · · · · · · · · · · · · · · · ·	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	1
	A	6.8	14 7•5	8.1	8.6	170 8.9	249 8.6
	В	9 15.3	13 7.0	39 8.6	22 7 <b>.</b> 9	209 10.9	292 10.1
	c	12 20.3	19.8	80 17.6	16.9	18.6	533 18.4
	D	8 13.6	19 10.2	48 10.5	47 16.9	225 11.7	347 12.0
	E	26 44.1	104 55.6	251 55.2	138 49.6	957 49.9	1476 50.9
	COLUMN TOTAL	59 2.0	187 6.5	455 15.7	278 9.6	1918 66.2	2897 100.0

ITEM.99 BY MEPSCAT FEMALE

	70.111 <b>0</b>	MEPSCAT	I DITA				
	COUNT COL PCT						ROW TOTAL
ITEM.99		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
	A	1 2.9	13 10.1	9 7.6	6 7.7	21 11.0	9.1
	В	11.8	19 14.7	15 12.7	9.0	20 10.5	65 11.8
	С	14.7	13 10.1	22 18.6	17.9	20.9	17.1
	D	5.9	11 8.5	16 13.6	11.5	23 12.0	61 11.1
	Е	22 64.7	73 56.6	56 47.5	42 53.8	87 45.5	280 50.9
NUMBER O	COLUMN TOTAL F MISSING OI	34 6.2 BSERVATION	129 23.5 NS = 4	118 21.5 191	78 14.2	191 34.7	550 100.0

ITEM.100 BY MEPSCAT

	COLLEGE	MEPSCAT	111121	•			
	COUNT COL PCT						ROW TOTAL
ITEM.100		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
112.00	1	11.7	20 10.8	55 12.0	41 14.7	266 13.8	389 13.4
I	В	6.7	26 14.0	49 10.7	41 14.7	277 14.4	397 13.7
(	C	31.7	25.3	26.0	76 27.3	510 26.5	26.5
1	D .	15.0	36 19.4	79 17.2	44 15.8	321 16.7	489 16.8
I	E	21 35.0	30.6	156 34.1	76 27.3	548 28.5	858 29.5
	COLUMN TOTAL	60 2.1	186 6.4	458 15.8	278 9.6	1922 66.2	2904 100.0

ITEM.	1	00	BY	MEPSCAT
		F	EMALE	

A THE STANDARD PROCESS TO SOCIETY OF SOCIETY OF SOCIETY OF SOCIETY OF SOCIETY OF SOCIETY OF SOCIETY OF SOCIETY

COUNT	MEPSCAT	rema				
COL PCT						ROW TOTAL
ITEM. 100		MEDIUM	MED-HVY	HEAVY	VERY-HVY	
A A	14.7	11 8.6	12 10.2	9 11.5	7.9	9.5
В	11.8	15 11.7	11 9.3	9 11.5	16 8.4	10.0
c	20.6	25 19.5	27 22.9	13 16.7	27.2	124 22.6
D	2.9	20 15.6	27 22.9	13 16.7	29 15.2	90 16.4
E	50.0	57 44.5	34.7	34 43.6	79 41.4	228 41.5
COLUMN TOTAL NUMBER OF MISSING OF	34 6.2 BSERVATION	128 23.3 NS =	118 21.5 485	78 14.2	191 31.8	549 100.0

ITEM.101 BY MEPSCAT

	CO: INTE	MEPSCAT	111121	<b>-</b>			
	COUNT COL PCT	 					ROW TOTAL
ITEM.101		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	. TOTAL
1100000	A	8.3	22 11.8	9.2 9.2	37 13.3	226 11.7	332 11.4
	B	11.7	17 9.1	56 12.2	33 11.8	222 11.5	335 11.5
	C	25.0	19.8	109 23.8	61 21.9	436 22.6	658 22.6
	D	11 18.3	30 16.0	59 12.9	43 15.4	279 14.5	422 14.5
	E	36.7	81 43.3	192 41.9	105 37.6	765 39.7	1165 40.0
	COLUMN TOTAL	60 2.1	187 6.4	458 15.7	279 9.6	1928 66.2	2912 100.0

## ITFM.101 BY MEPSCAT FEMALE

COLINA	MEPSCAT					
COUNT COL Pr						ROW TOTAL
1TEM.:101	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	. IOIRL
A	8 23.5	32 25.0	21 17.8	16 20.5	30 15.7	107 19.5
В	6 17.6	12 9.4	16 13.6	9.0	32 16.8	73 13.3
C	20.6	27 21.1	31 26.3	12 15.4	40 20.9	21.3
D	2.9	10.2	11 9•3	11 14.1	29 15.2	11.8
E	12 35.3	44 34.4	39 33.1	32 41.0	60 31.4	187 34.1
COLUMN TOTAL NUMBER OF MISSING OF	34 6.2 BSERVATIO:	128 23.3 NS = 4	118 21.5 477	78 14.2	191 34.8	549 100.0

ITEM.102 BY MEPSCAT

	COUNT	MEPSCAT	PIADI	•			
	COL PCT	 					ROW TOTAL
ITEM.102		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOLAL
	A	12 20.0	39 20.9	83 18.1	71 25.4	481 25.0	686 23.6
	B	17 28.3	41 21.9	94 20.5	74 26.5	385 20.0	611 21.0
	C	17 28.3	56 29.9	142 30.9	72 25.8	572 29.7	859 29.5
	D	10.0	15 8.0	81 17.6	31 11.1	258 13.4	391 13.4
	E	13.3	36 19.3	59 12.9	31 11.1	230 11.9	364 12.5
	COLUMN TOTAL	60 2.1	187 6.4	459 15.8	279 9.6	1926 66.2	2911 100.0

ITEM.102 BY MEPSCAT FEMALE COUNT   MEPSCAT							
	COI TT						ROW TOTAL
ITEM.102		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
A		8 23.5	33 25.8	19 16.1	23 29.9	44 23.0	127 23.2
F	3	10 29.4	21 16.4	19 16.1	22 28.6	39 20.4	111 20.3
C	;	14.7	33 25.8	44 37.3	16 20.8	56 29.3	154 28.1
Ι	)	2.9	17 13.3	17 14.4	9.1	26 13.6	68 12.4
E		10 29.4	24 18.8	19 16.1	11.7	26 13.6	88 16.1
NUMBER OF	COLUMN TOTAL MISSING OF	34 6.2 BSERVATION	128 23.4 NS =	118 21.5 479	77 14.1	191 34.9	548 100.0

ITEM.103 BY MEPSCAT

COU	ME	PSCAT	III	•			
COT	PCT						ROW TOTAL
ITEM.103	LI	GHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	, IOIRE
A A	1	8 3.6	20 10.7	42 9.2	29 10.4	169 8.8	268 9.2
В	1	0.2	17 9.1	35 7.6	31 11.2	202 10.5	291 10.0
C	2	12 0.3	17.6	89 19.4	43 15.5	373 19.4	19.0
D	1	7	23 12.3	72 15.7	48 17.3	324 16.9	474 16.3
E	4	26 4.1	94 50.3	220 48.0	127 45.7	850 44.3	1317 45.4
	UMN TAL	59 2.0	187 6.4	458 15.8	278 9.6	1918 66.1	2900 100.0

ITEM.	103	BY	MEPSCAT
	ान प	TILLY	

COUNT	MEPSCAT	r mark				
COL PCT	<u> </u>					ROW TOTAL
ITEM.103	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
A	11.8	12 9.4	14 12.0	9 11.5	21 11.2	60 11.0
В	8.8	7.0	7.7	6 7.7	14 7.4	41 7.5
C	11.8	13 10.2	20 17.1	14 17.9	26 13.8	77 14.1
D .	8.8	15 11.7	12 10.3	6 7.7	26 13.8	62 11.4
E	20 58.8	79 61.7	62 53.0	43 55.1	101 53.7	305 56.0
COLUMN TOTAL NUMBER OF MISSING O	34 6.2 BSERVATION	128 23.5 NS =	117 21.5 493	78 14.3	188 34.5	545 100.0

ITEM.104 BY MEPSCAT

	COUNT COL PCT	, MEPSCAT					
		<u> </u>					ROW TOTAL
ITEM.104		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	. TOTAL
	A	8.3	30 16.0	74 16.2	51 18.2	356 18.5	17.7
	В	10.0	30 16.0	67 14.6	44 15.7	289 15.0	436 15.0
	c ·	18 30.0	26.7	141 30.8	78 27.9	556 28.8	843 28.9
	D	16 26.7	33 17.6	105 22.9	56 20.0	374 19.4	584 20.0
	E	25.0	44 23.5	71 15.5	51 18.2	353 18.3	534 18.3
	COLUMN TOTAL	60 2.1	187 6.4	458 15.7	280 9.6	1928 66.2	2913 100.0

ITEM.104 BY MEPSCAT FEMALE

COUNT	, MEPSCAT					
COL PCT	<u> </u> 					ROW TOTAL
ITEM. 104	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	. TOTAL
A	20.6	19 14.7	17 14.4	18 23.4	25 13.2	15.7
В	17.6	13 10.1	12 10.2	11 14.3	17 9.0	59 10.8
c	8.8	40 31.0	32 27.1	16 20.8	48 25.4	139 25.4
D	14.7	24 18.6	24 20.3	14 18.2	26.5	117 21.4
E	13 38.2	33 25.6	33 28.0	18 23.4	49 25.9	146 26.7
COLUMN TOTAL NUMBER OF MISSING OF	34 6.2 BSERVATION	129 23.6 NS =	118 21.6 478	77 14.1	189 34.6	547 100.0

ITEM.105 BY MEPSCAT MALE

	COLINA	MEPSCAT	IIIDI	-			
	COUNT COL PCT	<u> </u> 					ROW TOTAL
ITEM.105		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	. TOTAL
	A	10 16.9	49 26.5	119 26.0	79 28.3	519 27.0	776 26.7
	В	11.9	34 18.4	100 21.8	43 15.4	339 17.6	523 18.0
	C	17 28.8	27.6	120 26.2	98 35•1	526 27.4	812 28.0
	D	22.0	21 11.4	54 11.8	27 9.7	240 12.5	355 12.2
	E	12 20.3	30 16.2	65 14.2	32 11.5	297 15.5	436 15.0
	COLUMN TOTAL	59 2.0	185 6.4	458 15.8	279 9.6	1921 66.2	2902 100.0

# ITEM.105 BY MEPSCAT FEMALE

	MEPSCAT					
COUNT COL PCT						ROW TOTAL
ITEM.105	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	·
A A	15 44.1	48 37.2	35 29.7	29 37.2	48 25.3	175 31.9
В	6 17.6	18 14.0	23 19.5	11 14.1	34 17.9	92 16.8
C	11.8	29 22.5	30 25.4	11 14.1	50 26.3	124 22.6
D	2 5.9	16 12.4	12 10.2	9.0	21 11.1	58 10.6
E	20.6	18 14.0	18 15.3	20 25.6	37 19.5	100 18.2
COLUMN TOTAL NUMBER OF MISSING OF	34 6.2 BSERVATION	129 23.5 NS =	118 21.5 487	78 14.2	190 34.6	549 100.0

ITEY.106 BY MEPSCAT

COLUM	MEPSCAT	116.21	•			
COUNT COL PCT						ROW TOTAL
ITEM.106	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
A A	9 15.0	31 16.7	90 19.7	70 25.1	445 23.1	645 22.2
В	11.7	36 19.4	93 18.2	64 22.9	343 17.8	533 18.3
C	21 35.0	49 26.3	140 30.6	71 25.4	538 28.0	819 28.2
D .	10.0	18 9.7	45 9.8	28 10.0	208 10.8	305 10.5
E	17 28.3	52 28.0	99 21.7	46 16.5	390 20.3	604 20.8
COLUMN TOTAL	60 2.1	186 6.4	457 15.7	279 9.6	1924 66.2	2906 100.0

ITEM. 106 BY MEPSCAT

		MEPSCAT	FEMA!	LE			
	COUNT COL PCT						ROW TOTAL
ITEM.106		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	. IOIAL
A		20.6	28 21.9	23 19.7	24 30.8	39 20.4	121 22.1
E	}	14.7	15 11.7	27 23.1	13 16.7	25 13.1	85 15.5
C		8 23.5	38 29.7	24 20.5	14 17.9	61 31.9	145 26.5
I	)	5.9	15 11.7	11 9.4	10.3	14 7.3	50 9.1
E	)	12 35.3	32 25.0	32 27.4	19 24.4	52 27.2	147 26.8
NUMBER OF	COLUMN TOTAL MISSING O	34 6.2 BSERVATION	128 23.4 NS =	117 21.4 484	78 14.2	191 34.9	548 100.0

ITEM.107 BY MEPSCAT MALE

COUNT	MEPSCAT	111101	•			
COL PCT	ļ i					ROW TOTAL
ITEM.107	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
A	11 18.3	31 16.6	90 19.7	75 27.0	441 22.9	648 22.3
В	10	35 18.7	91 19.9	55 19.8	372 19.4	563 19.4
c	25 41.7	66 35.3	147 32.2	86 30.9	570 29.7	894 30.8
D	11.7	22 11.8	61 13.3	37 13.3	254 13.2	381 13.1
E	11.7	33 17.6	68 14.9	25 9.0	285 14.8	418 14.4
COLUMN TOTAL	60 2.1	187 6.4	457 15.7	278 9.6	1922 66.2	2904 100.0

## ITEM.107 BY MEPSCAT FEMALE

COUNT	MEPSCAT	FEMA	-E			
COL PCT						ROW TOTAL
ITEM.107	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
Α	8 23.5	29 22.5	21 17.8	16 20.8	47 24.6	121 22.0
В	8 23.5	26 20.2	15 12.7	18 23.4	30 15.7	17.7
c	17.6	28.7	38 32.2	22 28.6	60 31.4	163 29.7
D	2.9	10 7.8	24 20.3	6 7.8	31 16.2	72 13.1
E	11 32.4	27 20.9	20 16.9	15 19.5	23 12.0	17.5
COLUMN TOTAL NUMBER OF MISSING OF	34 6.2 BSERVATION	129 23.5 NS = 4	118 21.5 185	77 14.0	191 34.8	549 100.0

ITEM.108 BY MEPSCAT

COUNT	MEPSCAT	IIA	•			
COL PCT						ROW TOTAL
ITEM.108	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	LOTAL
A	5.0	17 9.1	59 13.0	59 21.2	291 15.1	429 14.8
В	13.3	30 16.0	61 13.4	16.9	294 15.3	440 15.1
С	20 33.3	47 25.1	119 26.2	60 21.6	494 25.7	740 25.5
D	11 18.3	28 15.0	66 14.5	31 11.2	262 13.6	398 13.7
E	18 30.0	65 34.8	150 33.0	81 29.1	584 30.3	898 30.9
COLUMN TOTAL	60 2.1	187 6.4	455 15.7	278 9.6	1925 66.3	2905 100.0

#### ITEM.108 BY MEPSCAT

FEMALE										
		MEPSCAT								
	COUNT COL PCT						ROW TOTAL			
ITEM.108		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY				
A A		9 26.5	28 21.7	11 9.4	21 26.9	13.7	95 17.3			
B		6 17.6	18 14.0	19 16.2	12 15.4	26 13.7	81 14.8			
C		8 23.5	27 20.9	28 23.9	18 23.1	28.9	136 24.8			
D		1 2.9	14 10.9	20 17.1	9.0	23 12.1	11.9			
E	;	10 29.4	42 32.6	39 33.3	20 25.6	60 31.6	171 31.2			
COLUMN 34 129 117 78 190 TOTAL 6.2 23.5 21.4 14.2 34.7 10 NUMBER OF MISSING OBSERVATIONS = 485										

ITEM.109 BY MEPSCAT

COUNT	MEPSCAT	•	-			
COL PCT	!					ROW TOTAL
ITEM.109	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
A A	11	31	63	58	368	531
	18.3	16.6	13.8	20.7	19.1	18.3
В	10.0	24 12.8	46 10.0	44 15.7	272 14.1	392 13.5
c	15	32	123	62	461	693
	25.0	17.1	26.9	22.1	24.0	23.8
ע	6	27	54	41	267	395
	10.0	14.4	11.8	14.6	13.9	13.6
E	22	73	172	75	555	897
	36.7	39.0	37.6	26.8	28.9	30.8
COLUMN	60	187	458	280	1923	2908
TOTAL	2.1	6.4	15.7	9.6	66.1	100.0

COUNT COL PCT	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	ROW TOTAL
ITEM. 109A	11 18.3	31 16.6	63 13.8	58 20.7	368 19.1	531 18.3
В	10.0	24 12.8	46 10.0	44 15.7	272	392 13.5
c	15 25.0	32 17.1	123 26.9	62 22.1	461 24.0	693 23.8
D	10.0	27 14.4	54 11.8	41 14.6	267 13.9	395 13.6
E	36.7	73 39.0	172 37.6	75 26.8	555 28.9	897 30.8
COLUMN TOTAL	60 2.1	187 6.4	458 15.7	280 9.6	1923 66.1	2908 100.0
COUNT COL PCT	MEPSCAT	MEDIUM	MED-HVY		VERY-HVY	•
COUNT COL PCT		1			, .	TOTAL
ITEM.109 A	15.2	19 14.8	20 17.1	19 24.4	20.6	102 18.7
В	12.1	18	19	10	20.6	. 18.7 73 13.4
С	†5	14.1 24 18.8	33 28.2	15	41 21.7	. 13.4 118 21.7
D	15.2	15	28.2 8 6.8	19.2 7.7	30 15.9	62
E	16 48.5	52 40.6	37 31.6	28 35.9	57 30.2	11.4 190 34.9
COLUMN TOTAL NUMBER OF MISSING O	33 6.1	128 23.5	117 21.5 485	78 14.3	189 34.7	545 100.0
		6	530			

ITEM.110 BY MEPSCAT

	COLINE	MEPSCAT	III	•			
	COUNT COL PCT						ROW TOTAL
ITEM.110	*********	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	. IOIAL
110/11/0	A	19 31.7	5 <u>3</u> 28.3	123 26.9	98 35•3	494 25.7	787 27.1
	B	13.3	42 22.5	91 19•9	48 17.3	334 17.4	523 18.0
	C	28.3	45 24.1	125 27.4	27.7	568 29.5	832 28.6
	D	8 13.3	15 8.0	64 14.0	26 9.4	248 12.9	361 12.4
	E	8 13.3	32 17.1	54 11.8	29 10.4	280 14.6	403 13.9
	COLUMN	60 2.1	187 6.4	457 15. 7	278 9.6	1924 66.2	2906

## ITEM.110 BY MEPSCAT FEMALE

COLUMN	MEPSCAT	I DIIA				
COUNT COL PCT						ROW TOTAL
ITEM.110	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	·
A	12 35.3	39 30.2	39 33.1	34 44.2	47 24.7	171 31.2
В	20.6	25 19.4	19 16.1	15 19.5	31 16.3	97 17.7
С	8 23.5	34 26.4	32 27.1	12 15.6	59 31.1	145 26.5
D	5.9	12 9•3	13 11.0	6.5	24 12.6	10.2
Е	14.7	19 14.7	15 12.7	11 14.3	29 15.3	79 14.4
COLUMN TOTAL NUMBER OF MISSING OF	34 6.2 BSERVATION	129 23.5 NS =	118 21.5 484	77 14.1	190 34•7	548 100.0

ITEM.111 BY MEPSCAT

		MEPSCAT	MALE	5			
	COUNT COL PCT	 					ROW TOTAL
ITEM.111		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
IIEM.	A	10.0	19 10.2	45 9.8	27 9.7	160 8.4	257 8.9
	В	3.3	8 4.3	43 9.4	20 7.2	172 9.0	245 8.5
	C	11 18.3	30 16.1	86 18.8	47 17.0	365 19.1	539 18.6
	D	11 18.3	34 18.3	71 15.5	46 16.6	278 14.5	440 15.2
	E	30 50.0	95 51.1	213 46.5	137 49.5	940 49.1	1415 48.9
	COLUMN TOTAL	60 2.1	1.86 6.4	458 15.8	277 9.6	1915 66.1	2896 100.0

ITEM.111 BY MEPSCAT FEMALE								
COUN COL P	ČT .						ROW TOTAL	
ITEM.111		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL	
A		10 29.4	35 27.1	25 21.2	24 30.8	40 21.2	134 24.5	
В		17.6	16 12.4	19 16.1	10 12.8	21 11.1	72 13.1	
C		8.8	32 24.8	29.7	17.9	28.0	137 25.0	
D		11.8	10 7.8	10 8.5	16.7	27 14.3	11.7	
E		11 32.4	36 27.9	29 24.6	17 21.8	48 25.4	141 25.7	
COLUMN 34 129 118 78 189 TOTAL 6.2 23.5 21.5 14.2 34.5 10 NUMBER OF MISLING OBSERVATIONS = 494								

ITEM.112 BY MEPSCAT

	COUNT	MEPSCAT		_			
	COL PCT	] ]					ROW TOTAL
ITEM.112		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
II Eri. 1 (C	A	11.7	20 10.8	10.7	36 13.0	234 12.2	346 11.9
	В	5.0	16 8.6	54 11.8	46 16.6	264 13.7	383 13.2
	C	24 40.0	59 31.9	139 30.3	82 29.6	615 32.0	919 31.6
	D	10 16.7	20.0	106 23.1	49 17.7	373 19.4	575 19.8
	E	16 26.7	53 28.6	110 24.0	64 23.1	438 22.8	681 23.5
	COLUMN TOTAL	60 2.1	185 6.4	458 15.8	277 9.5	1924 66.3	2904 100.0

### ITEM.112 BY MEPSCAT

201117	MEPSCAT	FEMA	LE			
COUNT COL PC	T					ROW TOTAL
ITEM.112	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
A	14.7	10 7.8	5.9	10 12.8	13 6.8	45 8.2
В	17.6	7.0	13 11.0	8 10.3	20 10.5	56 10.2
C	17.6	39 30.2	36 30.5	19 24.4	27.2	152 27.6
D	11.8	31 24.0	29 24.6	12 15.4	47 24.6	123 22.4
E	13 38.2	40 31.0	33 28.0	29 37.2	59 30.9	174 31.6
COLUM TOTA NUMBER OF MISSING		129 23.5 NS =	118 21.5 484	78 14.2	191 34.7	550 100.0

ITEM.113 BY MEPSCAT

	COLINE	MEPSCAT		•			
	COUNT COL PCT						ROW TOTAL
ITEM.113		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
A		3 5.1	8.0	38 8.3	26 9.5	191 9.9	273 9.4
F	3	6 10.2	18 9.6	51 11.1	29 10.5	206 10.7	310 10.7
C	}	14 23.7	47 25.1	108 23.5	69 25.1	487 25.3	725 25.0
I	)	16 27.1	40 21.4	99 21.6	61 22.2	380 19.8	596 20.5
F		20 33.9	67 35.8	163 35.5	90 32.7	660 34.3	1000 34.4
	COLUMN TOTAL	59 2.0	187 6.4	459 15.8	275 9.5	1924 66.3	2904 100.0

ITEM.113 BY MEPSCAT FEMALE

MEPSCAT COUNT ;							
COL PCT						ROW TOTAL	
ITEM.113	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL	
A	11.8	7.0	10 8.5	7.7	12 6.3	7.5	
В	17.6	14 10.9	14 11.9	8 10.3	19 9.9	61 11.1	
С	17.6	26 20.2	28.0	17.9	18.3	114 20.7	
D	5.9	23 17.8	22 18.6	17 21.8	35 18.3	99 18.0	
E	16 47.1	57 44.2	39 33.1	33 42.3	90 47.1	235 42.7	
COLUMN TOTAL NUMBER OF MISSING OF	34 6.2 BSERVATION	129 23.5 NS =	118 21.5 484	78 14.2	191 34.7	550 100.0	

ITEM.114 BY MEPSCAT

ooung	MEPSCAT	MADI	_			
COUNT COL PO						ROW TOTAL
ITEM.114	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	. TOTAL
A	1.7	18 9.6	7.2 7.2	28 10.1	188 9.8	268 9.2
B	12.1	11 5.9	46 10.0	41 14.8	189 9.8	294 10.1
С	19 32.8	48 25.7	92 20.1	57 20.6	450 23.4	666 22.9
D	15 25.9	44 23.5	117 25.5	56 20.2 •	417 21.7	649 22.3
Ε	16 27.6	66 35.3	170 37.1	95 34.3	681 35.4	1028 35.4
COLUN TOTA	IN 58 IL 2.0	187 6.4	458 15.8	277 9 <b>.</b> 5	1925 66.3	2905 100.0

ITEM. 114 BY MEPSCAT

	COUNT COL PCT	IT! MEPSCAT	EM.114 B) MALE	MEPSCAT			RO
ITEM.114		LIGHT	MEDIUM	MED-HVY		VERY-HVY	RO TOT
A		1.7	18 9.6	7.2	28 10.1	188 9.8	3
В		12.1	11 5.9	46 10.0	41 14.8	189 9.8	10
С		19 32.8	48 25.7	92 20.1	57 20.6	450 23.4	22
D	•	15 25.9	44 23.5	117 25.5	56 20.2	417 21.7	22
E	•	16 27.6	66 35.3	170 37.1	95 34.3	681 35.4	10
	COLUMN TOTAL	58 2.0	187 6.4	458 15.8	277 9.5	1925 66.3	100
	COUNT COL PCT	MEPSCAT LIGHT	EM.114 B) FEMAI	MED-HVY		VERY-HVY	RC TOI
ITEM.114	COUNT COL PCT	, MEPSCAT		LE		VERY-HVY 12 6.3	•
ITEM.114	COUNT COL PCT	MEPSCAT LIGHT	MEDIUM	MED-HVY	HEAVY	+	6
ITEM.114 A	COUNT COL PCT	LIGHT	MEDIUM	MED-HVY	HEAVY 4 5.1	6.3	6
ITEM.114 A	COUNT COL PCT	LIGHT 11.8	3.9 13 10.2	MED-HVY 7.6 10 8.5	HEAVY 5.1 5.1	6.3 12 6.3	1 1 8
ITEM.114 A B	COUNT COL PCT	LIGHT  11.8  1.8	MEDIUM 3.9 10.2 26 20.3	MED-HVY 7.6 10 8.5 25 21.2	HEAVY 5.1 5.1 15 19.2	6.3 12 6.3 31 16.2	RCT TO 1
ITEM.114 A B C D		LIGHT  11.8  1.8  17.6  19  55.9	3.9 13 10.2 20.3 22.7 43.0	MED-HVY 7.6 10 8.5 21.2 28 23.7 46 39.0	HEAVY 5.1 15 19.2 17 21.8 38 48.7	12 6.3 12 6.3 131 16.2 22.0 49.4 49.2	1 2
ITEM.114 A B C D		LIGHT  11.8  1.8  17.6  19  55.9	3.9 13 10.2 20.3 22.7 43.0	MED-HVY  7.6  10 8.5  25 21.2  28 23.7  46 39.0	HEAVY  5.1  15 19.2  17 21.8	12 6.3 12 6.3 16.2 42 22.0	1 2
ITEM.114 A B C D		LIGHT  11.8  1.8  17.6  19  55.9	3.9 13 10.2 20.3 22.7 43.0	MED-HVY 7.6 10 8.5 21.2 28 23.7 46 39.0 118 21.5	HEAVY 5.1 15 19.2 17 21.8 38 48.7	12 6.3 12 6.3 131 16.2 22.0 49.4 49.2	18

ITEM.115 BY MEPSCAT MALE

	0011117	MEPSCAT	1100	•			
	COUNT COL PCT	i I					ROW TOTAL
I TEM. 115		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	LOTAL
(IEM.II)	A	10 16.7	24 12.8	57 12.4	47 16.9	237 12.3	375 12.9
	В	15.0	24 12.8	63 13.7	37 13.3	284 14.8	417
	С	19 31.7	48 25.7	123 26.8	68 24.5	479 24.9	737 25.4
	D	10.0	23 12.3	73 15.9	46 16.5	282 14.7	430 14.8
	Ē	16 26.7	68 36.4	143 31.2	80 28.8	638 33.2	945 32.5
	COLUMN TOTAL	60 2.1	187 6.4	459 15.8	278 9.6	1920 66.1	2904 100.0

ITEM.115 BY MEPSCAT FEMALE

g o u v m	MEPSCAT	I DAKI	25			
COUNT COL PCT						ROW TOTAL
ITEM.115	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
A	20.6	19 14.7	18 15.3	11.5	27 14.2	80 14.6
В	11.8	12 9.3	19 16.1	9 11.5	4.7	53 9.7
C	6 17.6	28 21.7	30 25.4	10 12.8	49 25.8	123 22.4
D		17 13.2	16 13.6	12 15.4	25 13.2	70 12.8
E	17 50.0	53 41.1	35 29.7	38 48.7	80 42.1	223 40.6
COLUMN TOTAL NUMBER OF MISSING OF	34 6.2 BSERVATION	129 23.5	118 21.5 495	78 14.2	190 34.6	549 100.0

ITEM.116 BY MEPSCAT

0.01117	MEPSCAT		_			
COUNT COL PCT	į					ROW TOTAL
ITEM.116	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAD
A A	10.0	29 15.5	62 13.5	51 18.3	303 15.8	451 15.6
В	11.7	31 16.6	63 13.8	46 16.5	307 16.0	454 15.7
С	26 43.3	56 29.9	141 30.8	93 33.3	586 30.6	902 31.1
D	10.0	30 16.0	70 15.3	38 13.6	300 15.7	444 15.3
E	15 25.0	41 21.9	122 26.6	51 18.3	420 21.9	649 22.4
COLUMN TOTAL	60 2.1	187 6.4	458 15.8	279 9.6	1916 66.1	2900 100.0

ITEM.116 BY MEPSCAT FEMALE

THE PERSON OF THE PROPERTY SECRECAL SEC

MEPSCAT , MEPSCAT							
COUNT COL PCT	<b>!</b>					ROW TOTAL	
ITEM.116	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	LOIAL	
A	9 26.5	16 12.4	14 11.9	10.4	12.0	70 12.8	
В	11.8	15 11.6	24 20.3	11 14.3	28 14.7	82 14.9	
С	6 17.6	47 36.4	38 32.2	22 28.6	65 34.0	178 32.4	
D	11.8	16 12.4	6 5.1	16.9	26 13.6	65 11.8	
E	11 32.4	35 27.1	36 30.5	23 29.9	49 25.7	154 28.1	
COLUMN TOTAL NUMBER OF MISSING OF	34 6.2 BSERVATION	129 23.5 NS *	118 21.5 189	14.0	191 34.8	549 100.0	

ITEM.117 BY MEPSCAT MALE

00	ursan i	MEPSCAT	MADE	•			
	PCT						ROW TOTAL
ITEM.117	ļ	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	. IOIAL
A		11.7	24 12.8	58 12.6	50 18.3	287 15.0	426 14.7
В	1	6 10.0	22 11.8	71 15.5	38 13.9	221 11.5	358 12.4
С		13 21.7	51 27.3	115 25.1	69 25.3	443 23.1	691 23.9
D	į	13 21.7	36 19.3	84 18.3	53 19.4	361 18.8	547 18.9
E	i   	21 35.0	54 28.9	131 28.5	63 23.1	605 31.6	874 30.2
CC	LUMN COTAL	60 2.1	187 6.5	459 15.8	273 9.4	1917 66.2	2896 100.0

ITEM.117 BY MEPSCAT

	MEPSCAT	FEMA	LE			
COUNT COL PCT	.					ROW TOTAL
ITEM.117	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	LOIND
A	5.9	3.1	6 5.1	6.4	4.7	26 4.7
В	11.8	2.3	6 5.1	6.4	3.7 3.7	25 4.6
С	14.7	21 16.3	22 18.6	10 12.8	28 14.7	86 15.7
D	14.7	14.7	25 21.2	12 15.4	36 18.9	17.7
E	18 52.9	82 63.6	59 50.0	46 59.0	110 57.9	315 57.4
COLUMN TOTAI NUMBER OF MISSING		129 23.5 NS =	118 21.5 493	78 14.2	190 34.6	549 100.0

ITEM.118 BY MEPSCAT

	001111	MEPSCAT					
	COUNT COL PCT						ROW TOTAL
ITEM.118		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAD
	A	8.3	13 7.0	36 7.8	26 9.4	160 8.3	240 8.3
1	В	8.3	8 4.3	30 6.5	24 8.6	166 8.6	233 8.0
(	C	11.7	30 16.0	71 15.5	13.3	306 15.9	451 15.5
]	D	15.0	18 9.6	49 10.7	22 7.9	189 9.8	287 9.9
!	E	34 56.7	118 63.1	273 59.5	169 60.8	1101 57.3	1695 58.3
	COLUMN TOTAL	60 2.1	187 6.4	459 1 <b>5.</b> 8	278 9.6	1922 66.1	2906 100.0

ITEM. 118 BY MEPSCAT

	COUNT	MEPSCAT	FEMAI	7E			
	COL PCT						ROW TOTAL
ITEM.118		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
i.bhair.	A	2 5.9	7.0	7.7	5.1	21 11.0	8.2
	В	8.8	7 5.5	11 9.4	9.0	19 9.9	8.6
	C	14.7	19 14.8	20 17.1	11 14.1	27 14.1	82 15.0
	D	8.8	14 10.9	6.8	10.3	18 9.4	9.3
	E	21 61.8	79 61.7	69 59.0	48 61.5	106 55.5	323 58.9
NUMBER O	COLUMN TOTAL F MISSING O	34 6.2 BSERVATION	128 23.4 NS = 4	117 21.4 484	78 14.2	191 34.9	548 100.0

ITEM.119 BY MEPSCAT

	COUNT	MEPSCAT	INL	-			
	COUNT COL PCT						ROW
ITEM.119		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
A		10.0	27 14.4	62 13.5	43 15.5	313 16.3	451 15.5
В		6 10.0	25 13.4	58 12.6	35 12.6	227 11.8	351 12.1
С		17 28.3	47 25.1	104 22.7	64 23.1	395 20.6	627 21.6
D		6 10.0	16 8.6	65 14.2	37 13.4	220 11.4	344 11.8
E		25 41.7	72 38.5	170 37.0	98 35.4	767 39.9	1132 39.0
	COLUMN TOTAL	60 2.1	187 6.4	459 15.8	277 9.5	1922 66.2	2905 100.0

ITEM.119 BY MEPSCAT

COUNT	MEPSCAT	r r.mai	.c			
COUNT COL PCT						ROW TOTAL
ITEM.119	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	. IOIAL
A A	8 23.5	15 11.7	23 19.5	14.1	26 13.7	83 15.1
В	5 14.7	19 14.8	17 14.4	13 16.7	14 7.4	68 12.4
С	11.8	24 18.8	24 20.3	12 15.4	49 25.8	113 20.6
D	3 8.8	8 6.3	6.8	8 10.3	22 11.6	49 8.9
Ł	14 41.2	62 48.4	46 39 . 0	34 43.6	79 41.6	235 42.9
COLUMN TOTAL NUMBER OF MISSING O	34 6.2 BSERVATION	128 23.4 NS =	118 21.5 485	78 14.2	190 34.7	548 100.0

ITEM.120 BY MEPSCAT

	MEPSCAT					
COUNT CL PCT						ROW TOTAL
ITEM.120	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
A A	4 6.7	10 5.5	26 5.8	15 5.5	102 5.5	157 5.5
В	1.7	2.2	20 4.4	18 6.6	105 5.6	148 5.2
С	13.3	11 6.0	36 8.0	15 5.5	172 9.2	242 8.5
D	3.3 ²	4.4	21 4.7	12 4.4	90 4.8	133 4.7
E	45 75.0	150 82.0	348 77.2	213 78.0	1399 74.9	2155 76.0
COLUMN TOTAL	60 2.1	183 6.5	451 15.9	273 9.6	1868 65.9	2835 100.0

ITEM.120 BY MEPSCAT

		MEPSCAT	FEMAI	LE			
	COUNT COL PCT						ROW TOTAL
ITEM.120		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY;	L
	A	7 20.6	29 22.7	22 19.0	14 18.7	37 19.5	109 20.1
I	3	11.8	3.9	9 7.8	2.7	18 9.5	38 7.0
(	C	5.9	14 10.9	14 12.1	8 10.7	9.5	56 10.3
1	0	2.9	4.7	6 5.2	5 6.7	4.2 4.2	26 4.8
i	E	20 58 . 8	74 57 <b>.</b> 8	65 56.0	46 61.3	109 57.4	314 57.8
NUMBER OF	COLUMN TOTAL MISSING O	34 6.3 BSERV ATIO	128 23.6 NS =	116 21.4 560	75 13.8	190 35.0	543 100.0

ITEM.121 BY MEPSCAT MALE

	COUNT	MEPSCAT	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•			
	COUNT COL PCT						ROW TOTAL
ITEM.121		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
	A	21 35.0	51 28.0	126 27.8	77 28.1	458 24.2	733 25.6
	В	9 15.0	24 13.2	42 9.3	26 9.5	204 10.8	305 10.7
	С	9 15.0	31 17.0	89 19.6	57 20.8	369 19.5	555 19.4
	D	3.3	11 6.0	19 4.2	18 6.6	122 6.5	172 6.0
	E	1.7	1.1	. 4 . 9	.7	29 1.5	38 1.3
	F	10.0	15 8.2	47 10.4	32 11.7	211 11.2	311 10.9
	G	3.3	14 7.7	41 9.0	21 7.7	162 8.6	240 8.4
	Н	3 5.0	11 6.0	31 6.8	12 4.4	98 5.2	155 5.4
	I	10.0	2.2	19 4.2	13 4.7	102 5.4	144 5.0
	j	1.7	19 10.4	36 7.9	16 5.8	136 7.2	208 7.3
	COLUMN TOTAL	60 2.1	182 6.4	454 15.9	274 9.6	1891 66.1	2861 100.0

ITEM.121 BY MEPSCAT FEMALE

	MEPSCAT					
COUNT COL PCT						ROW TOTAL
ITEM.121	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOTAL
A A	10 29.4	43 33.6	38 32.8	26 33.8	60 31.6	177 32.5
В	8.8	9.4	18 15.5	7.8	17 8.9	56 10.3
С	5 14.7	8.6	15 12.9	7.8	22 11.6	59 10.8
D	5.9 ²	7 5.5	4.3	3 3.9	2.1	21 3.9
E					.5	.2
F	8.8	19 '4.8	7 6.0	8 10.4	28 14.7	55 11.9
G	5 14.7	8	6.0	5.2	18 9.5	8.1
н	8.8	13 10.2	9.5	16 20.8	18 9.5	61
I	8.8	7 5.5	6.0	7.8	11 5.8	34 6.2
J		4.7	6.9	2.6	11 5.8	27 5.0
COLUMN TOTAL NUMBER OF MISSING OF	34 6.2 BSERVATION	128 23.5 NS =	116 21.3 532	77 14.1	190 34.9	545 100.0

ITEM.122 BY MEPSCAT MALE

	COUNT	MEPSCAT	I IND I	•			
	OL PCT						ROW TOTAL
ITEM.122		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	·
A	•	20 33.9	57 31.5	144 32.0	88 32.1	517 27.5	826 29.0
В		15 22.0	33 18.2	65 14.4	43 15.7	314 16.7	468 16.4
C		8.5	3 1.7	18 4.0	23 8.4	138 7.3	187 6.6
Ľ	)		10 5.5	16 3.6	13 4.7	90 4.8	12º 4.5
E		4 6.8	2 1.1	12 2.7	2.9	59 3.1	85 3.0
F	,	2 3.4	10 5.5	28 6.2	14 5.1	121 6.4	175 6.1
G	;	3.4	17 9.4	9.3	8.0	172 9.1	255 9.0
ł	l	6 10.2	27 14.9	84 18.7	30 10.9	253 13.4	400 14.1
1		3.4	8 4.4	18 4.0	19 6.9	115 6.1	162 5.7
J		8.5	7.7	23 5.1	14 5.1	103 5.5	159 5.6
	COLUMN TOTAL	59 2.1	181 6.4	450 15.8	274 9.6	1882 66.1	28 46 100 • 0

ITEM.122 BY MEPSCAT FEMALE

		MEDCOAM	FEMAI	Æ				
	COUNT COL PCT	MEPSCAT					DOLL	
	OL PCI						ROW TOTAL	
	ITEM.122	LIGHT	MEDIUM	MED-HVY		VERY-HVY	<b>-</b>	
	<b>A</b>	12 36.4	46 35.9	47 40.9	28 36.4	68 36.2	201 37.2	
	В.	3 9.1	22 17.2	9.6	5 6.5	18 9.6	59 10.9	
		9.1				+	<b>-</b>	
14 July 1	C		1.6	1.7	2.6	.5	1.3	
	D	6.1	6 4.7	2 1.7	5 6.5	4.8	24 4.4	
· s. c	E.	+				+	<b>-</b>	
	<b>-</b>	3.0	3.9		3.9	2.7	2.6	
	F	6.1	7 5.5	9 7.8	5 6.5	15 8.0	38 7.0	
	G	t				+	-	
		15.2	3.9	10 8.7	9.1	6.4	39 7.2	
	Н	18.2	27 21.1	31 27.0	16 20.8	46 24.5	126 23.3	
	I		3.9	.9	3.9	4.8	18 3.3	
	J	2				+	<b>-</b>	
		6.1	2.3	1.7	3 3.9	2.7	15 2.8	
<b>280</b>	COLUMN TOTAL NUMBER OF MISSING O	33 6.1	128 23.7	115 21.3	77 14.2	188 34.8	541 100.0	
	NUMBER OF MISSING O	BSERVATION	NS = .	551				
<u> </u>								ł
200								
333								İ
<b>888</b>								
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<b>X</b> X								
<b>&gt;</b>								
<b>*</b>								
								1
				645				
								į
AND AND AND A	<mark>ሊያልነሲያሊ</mark> ነታስሊያልላእለሉ የኢየዱ የዱ	<b>ኒኮ/ኒቀየ</b> መ/አላጋሪነ	የ _{አት} ሊያኒስ መርቆል የአት	NAZIOCESE PARA PAR	با الأولى (أما) بعاد من ا	ያሊያያቸው የመር <u>አ መ</u> ገለ «ገ	الان الأولى الأولى الأولى الأولى الأولى الم	ار ما دونوارا باراد وارد وارد وارد وارد وارد وارد وارد
THE CAN DESCRIPTION	######################################		Cratical Control		ALTERNATION		- A KARANTA KANTANINA (SA)	

ITEM.123 BY MEPSCAT

	COUNT	MEPSCAT					
	OL PCT						ROW TOTAL
ITEM.123		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
	A	25.9	37 20.9	93 21.8	55 21.0	350 19.7	549 20.4
	В	40 74.1	140 79.1	334 78.2	207 79.0	1425 80.3	2146 79.6
	COLUMN TOTAL	54 2.0	177	427 15.8	262 9.7	1775 65.9	2695 100.0

#### ITEM.123 BY MEPSCAT

			FEMAI	LE			
	COUNT COL PCT	MEPSCAT					ROW TOTAL
TTEN 193		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
ITEM.123		7 21.9	21 16.9	16 13.7	12 16.0	31 17.1	87 16.4
В		25 78.1	103 83.1	101 86.3	63 84.0	150 82.9	442 83.6
NUMBER OF	COLUMN TOTAL MISSING O	32 6.0 BSERVATION	124 23.4 NS =	117 22.1	75 14.2	181 34.2	529 100.0

THE PARTY OF THE COURSE FALL AT THE COORDINATE OF COORDINA

001:110	MEPSCAT		_			
COUNT COL PCT	1					ROW TOTAL
ITEM.124	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
A A	38.6	60 32.4	160 35.2	107 38.6	603 31.7	952 33.1
В	19.3	43 23.2	118 26.0	65 23.5	452 23.7	689 23.9
С	9 15.8	14 7.6	48 10.6	33 11.9	203 10.7	30 <i>7</i> 10.7
D	5.3	11 5.9	22 4.8	19 6.9	152 8.0	207 7.2
E	1.8	14 7.6	20 4.4	9 3.2	95 5.0	139 4.8
F	11 19.3	43 23.2	86 18.9	44 15.9	400 21.0	584 20.3
COLUMN TOTAL	57 2.0	185 6.4	454 15.8	277 9.6	1905 66.2	28 78 100 . 0

	IT	EM.124 BY	Y MEPSCAT	r		
COUNT	HEPSCAT	MALI	E.			
COUNT COL PCT	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	ROW TOTAL
A	38.6	60 32.4	160 35.2	107 38.6	603 31.7	952 33.1
В	19.3	43 23.2	118 26.0	65 23.5	452 23.7	689 23.9
С	15.8	14 7.6	48 10.6	33 11.9	203 10.7	30 <i>7</i> 10.7
D	5.3	11 5.9	22 4.8	19 6.9	152 8.0	207 7.2
E	1.8	14 7.6	20 4.4	3.2	95 5.0	139 4.8
F	19.3	23.2	86 18.9	44 15.9	400 21.0	584 20.3
COLUMN TOTAL	57 2.0	185 6.4	454 15.8	277 9.6	1905 66.2	28 78 100 . 0
	IT	EM.124 B	Y MEPSCA	T		
COUNT COL PCT	IT MEPSCAT	EM.124 B FEMA				ROW TOT AL
COUNT COL PCT	MEPSCAT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL 207
OL PCT  ITEM.124  A	LIGHT	MEDIUM 54 41.9	MED-HVY 45 38.5	HEAVY 31 40.3	33.0	207 38.0
OL PCT  ITEM.124  A  B	LIGHT  15 44.1  26.5	MEDIUM 54 41.9 29 22.5	MED-HVY 38.5 39 33.3	31 40.3 29.9	33.0 33.0 28.2	207 38.0 153 28.1
OL PCT  ITEM.124  B  C	LIGHT  15 44.1  26.5	MEDIUM 54 41.9 29 22.5 18 14.0	45 38.5 39 33.3	31 40.3 23 29.9	33.0 53 28.2 18 9.6	207 38.0 153 28.1 60 11.0
D C D CT	LIGHT  15 44.1  26.5	MEDIUM 54 41.9 29 22.5 18 14.0 4.7	MED-HVY 38.5 39 33.3 12 10.3 6.8	31 40.3 29.9 11 14.3	33.0 53 28.2 18 9.6	207 38.0 153 28.1 60 11.0
D E	LIGHT  15 44.1  26.5  2.9  5.9	MEDIUM  54 41.9  29 22.5  18 14.0  4.7	38.5 38.5 39 33.3 12 10.3 6.8	HEAVY  31 40.3  23 29.9  11 14.3  2.6  3.9	33.0 53 28.2 18 9.6 4.8	207 38.0 153 28.1 10 11.0 27 5.0 16 2.9 82
D E COLUMN	LIGHT  15 44.1  26.5  2.9  5.9	MEDIUM  54 41.9  29 22.5  18 14.0  4.7  2.3  19 14.7	MED-HVY  38.5  39  33.3  12  10.3  6.8  .19	HEAVY  31 40.3  29.9  11 14.3  2.6  3.9  7 9.1	33.0 53 28.2 18 9.6 4.8 4.8 4.8	207 38.0 15.3 28.1 60 11.0 27 5.0 16 2.9
D E	LIGHT  15 44.1  26.5  2.9  2.9  2.9  2.9  3.4 6.2	MEDIUM  54 41.9  29 22.5  18 14.0  4.7  19 14.7  129 23.7	38.5 38.5 39 33.3 12 10.3 6.8	HEAVY  31 40.3  23 29.9  11 14.3  2.6  3.9	33.0 53 28.2 18 9.6 4.8	207 38.0 153 28.1 10 11.0 27 5.0 16 2.9 82
D E COLUMN TOTAL	LIGHT  15 44.1  26.5  2.9  2.9  2.9  2.9  3.4 6.2	MEDIUM  54 41.9  29 22.5  18 14.0  4.7  19 14.7  129 23.7	MED-HVY  38.5  39  33.3  12  10.3  6.8  1.9  12  10.3	HEAVY  31 40.3  29.9  11 14.3  2.6  3.9  7 9.1	33.0 53 28.2 18 9.6 4.8 4.8 4.8	207 38.0 15.3 28.1 60 11.0 27 5.0 16 2.9
D E COLUMN TOTAL	LIGHT  15 44.1  26.5  2.9  2.9  2.9  2.9  3.4 6.2	MEDIUM  54 41.9  29 22.5  18 14.0  4.7  19 14.7  129 23.7  NS	MED-HVY  38.5  39  33.3  12  10.3  6.8  1.9  12  10.3	HEAVY  31 40.3  29.9  11 14.3  2.6  3.9  7 9.1	33.0 53 28.2 18 9.6 4.8 4.8 4.8	207 38.0 15.3 28.1 60 11.0 27 5.0 16 2.9

ITEM.125 BY MEPSCAT MALE

		MEPSCAT		•			
	COUNT COL PCT						ROW TOTAL
ITEM.125		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
11EH.125		9 16.4	28 15.5	55 12.9	37 14,2	269 15.6	398 15.1
В		46 83.6	153 84.5	370 87.1	223 85.8	1452 84.4	2244 84.9
	COLUMN TOTAL	55 2.1	181 6.9	425 16.1	260 9.8	1721 65.1	2642 100.0

#### ITEM.125 BY MEPSCAT

2.60							
1995 E.K. 6	COUNT COL PCT	ITE MEPSCAT	EM.125 BY MALI	Y MEPSCA1	3		
	OL PCT	LIGHT	MED IUM	MED-HVY	HEAVY	VERY-HVY	ROW TOTAL
	ITEM.125	9	28 15.5	55 12.9	37 14,2	269 15.6	398 15.1
	В	46 83.6	153 84.5	370 87.1	223 85.8	1452	2244
<b>3033000</b>	∞rn win	55 2.1	181 6.9	425	260 9.8	1721 65.1	84.9 2642 100.0
<b>88</b>	TOTAL	2.1	6.9	16.1	9.8	65.1	100.0
		ITI MEPSCAT	EM.125 BY FEMA	Y MEPSCAT LE	Ţ		
<b>3</b> 022 <b>37</b>	COUNT COL PCT	HEFSCAL					ROW
233	ITEM.125	LIGHT	MEDIUM	MED-HVY		VERY-HVY	TOTAL
	A	16.1	17 13.5	9.6	8 11.1	13.0	65 12.3
2337792	В	26 83.9	109 86.5	103 90.4	64 88.9	160 87.0	462 87.7
<del>                                    </del>	COLUMN TOTAL NUMBER OF MISSING OF	31 5.9	126 23.9	114 21.6	72 13.7	184 34.9	527 100.0
<i>3</i> 2	NUMBER OF MISSING OF	BSERVATION	NS =	769			
<b>88</b>							
88							
<b>3</b>							
888							
8							
<b>8</b>							
§							
N-32/36/38 B1925				648			
Digital Michigan	<u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	KERASIA GARA	Taria Cilitaria	To Contain the		Satisfic Sand	

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ITEM.126 BY MEPSCAT MALE

		MEPSCAT					
	COUNT COL PCT						ROW TOTAL
ITEM.126		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOTAL
1120	1	10 17.2	26 14.0	72 16.0	47 17.4	299 15.9	454 15.9
E	3	3 5.2	15 8.1	28 6.2	11 4.1	144 7.6	201 7.1
C		3 5.2	17 9.1	38 8.5	32 11.9	188 10.0	278 9.8
I	)	3.4	22 11.8	46 10.2	25 9.3	166 8.8	261 9.2
i	2	5 8.6	15 8.1	39 8.7	23 8.5	168 8.9	250 8.8
I	<u>:</u>	$1.7^{\frac{1}{7}}$	2.7	20 4.5	3.0 3.0	48 2.5	82 2.9
C	3	3 5.2	8 4.3	2.4	2.2	47 2.5	75 2.6
ŀ	<del>.</del>	5.2	3.2	18 4.0	3 1.1	39 2.1	69 2.4
1	I .	12 20.7	43 23.1	107 23.8	58 21.5	383 20.3	603 21.2
•	J	16 27.6	29 15.6	70 15.6	57 21.1	403 21.4	575 20.2
	COLUMN	58 2.0	186 6.5	449 15.8	270 9.5	1885 66.2	2848 100.0

		EM.126 BY FEMAI	Y MEPSCAT LE	•		
COUNT COL PCT	MEPSCAT					ROW
ITEM.126	LIGHT	MEDIUM	MED-HVY		VERY-HVY	<b>-</b>
<b>A</b>	21.9	22 17.9	26 22.6	16 21.1	38 20.4	109 20.5
В	9.4	3.3	1.7	5 6.6	11 5.9	25 4.7
С	9.4	5.7	4.3	2.6	12 6.5	29 5.5
D	3.1	6.5	7.8 7.0	7.9	13 7.0	36 6.8
E	†	6.5	9.6	1.3	4.3	28 5.3
F	†	4.9	3.5	1.3	2.7	16 3.0
G	† ! !	3.3	2.6	2.6	2.7	14 2.6
н	3.1	3.3	3.5	2.6	11 5.9	22 4.1
I	21.9	34 27.6	26 22.6	19 25.0	38 20.4	124 23.3
J	31.3	26 21.1	26	22 28.9	45 24.2	129 24.2
COLUMN TOTAL NUMBER OF MISSING O	+	+	115 21.6 558	76 14.3	186 35.0	532 100.0

ITEM.127 BY MEPSCAT MALE

	COUNT	MEPSCAT	t irtis	•			
	COUNT COL PCT	ĺ					ROW TOTAL
1TEM.127		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
112H.12/	,	7.4	12 6.7	43 10.4	39 15.2	281 16.4	379 14.5
P		50 92.6	167 93.3	372 89.6	218 84.8	1431 83.6	2238 85.5
	COLUMN TOTAL	54 2.1	179 6.8	415 15.9	257 9.8	1712 65.4	2617 100.0

## ITEM.127 BY MEPSCAT

		MEPSCAT	FEMAI	LE			
	COUNT COL PCT						ROW TOTAL
ITEM.127		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOTAL
A		13.3	16 13.2	10 9.0	9 12.0	25 13.9	64 12.4
В		26 86.7	105 86.8	101 91.0	66 88.0	155 86.1	453 87.6
NUMBER OF	COLUMN TOTAL MISSING OI	30 5.8 SSERVATION	121 23.4 NS =	111 21.5 804	75 14.5	180 34.8	517 100.0

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ITEM.128 BY MEPSCAT

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	MEPSCAT		_			
COUNT COL PCT	į					ROW TOTAL
TMPM 100	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	101112
ITEM.128A	30 51.7	98 52.7	244 54.2	126 45.3	903 47.5	1401 48.8
В	10.3	12 6.5	37 8.2	34 12.2	186 9.8	275 9.6
C	12.1	22 11.8	50 11.1	39 14.0	265 13.9	383 13.3
D	12.1	19 10.2	51 11.3	25 9.0	169 8.9	271 9.4
E	8.6	7 3.8	20 4.4	17 6.1	122 6.4	171 6.0
F		10 <b>5.4</b>	5 1.1	4 1.4	42 2.2	61 2.1
G		2.2	8 1.8	2.2	23 1.2	1.4
н		.5	. 3 . 7	.7	26 1.4	32 1.1
I		2 1.1	.2	.7	24 1.3	29 1.0
J	5.2	11 5.9	31 6.9	23 8.3	141 7.4	209 7.3
©LUMN TOTAL	58 2.0	186 6.5	450 15.7	278 9.7	1901 66.2	2873 100.0

ITEM.128 BY MEPSCAT FEMALE

	MEPSCAT					
COUNT COL PCT						ROW TOTAL
7mrw 130	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
ITEM.128	20 60.6	61 48.4	58 49.2	28 36.4	79 42.2	246 45.5
В		3.2	9 7.6	2.6	15 8.0	30 5.5
С	6.1	20 15.9	12 10.2	9 11.7	27 14.4	70 12.9
D	12.1	8.7	9 7.6	5 6.5	17 9.1	46 8.5
E	12.1	10 7.9	9 7.6	10 13.0	6.4	8.3
F		3 2.4	l.7	3 3.9	3 1.6	2.0
G	3.0	1.6	2 1.7		1.6	1.5
н	3.0	3.2	5 4.2	1 1.3	1.1	13 2.4
I		.8	1.7	2.6	2.1	1.7
J	3.0	10 7.9	10 8.5	17 22.1	25 13.4	63 11.6
COLUMN TOTAL NUMBER OF MISSING OF	33 6.1 BSERVATION	126 23.3 NS =	118 21.8 524	77	187 34.6	541 100.0

ITEM.129 BY MEPSCAT

	MEPSCAT					
COUNT COL PCT						ROW TOTAL
ITEM.129	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IUIAL
A A	16	47	120	57	388	628
	28.1	25 . 3	26.5	20 . 4	20.2	21.7
В	14	35	92	62	461	664
	24.6	18.8	20.3	22.2	24.0	22.9
С	15	43	105	74	469	706
	26.3	23.1	23.2	26.5	24.4	24.4
D	3	28	66	46	308	451
	5.3	15.1	14.6	16.5	16.1	15.6
E	9	33	70	40	293	445
	15.8	17.7	15.5	14.3	15.3	15.4
COLUMN	57	186	453	279	1919	2894
TOTAL	2.0	6.4	15.7	9.6	66.3	100.0

ITEM.129 BY MEPSCAT FEMALE

COUNT	MEPSCAT	remai	L			
OL PCT						ROW TOTAL
ITEM.129	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	. IOTAL
A	33.3	38 29.7	46 39.0	16 20.8	46 24.3	157 28.8
В	21.2	33 25.8	26 22.0	20 26.0	37 19.6	123 22.6
С	6 18.2	22 17.2	23 19.5	17 22.1	48 25.4	116 21.3
D	12.1	23 18.0	11 9.3	12 15.6	32 16.9	82 15.0
E	5 15.2	12 9.4	10.2	12 15.6	26 13.8	67 12.3
COLUMN TOTAL NUMBER OF MISSING O	33 6.1 BSERVATION	128 23.5 NS =	118 21.7 499	77 14.1	189 34.7	545 100.0

ITEM.130 BY MEPSCAT MALE

	MEPSCAT					
COUNT COL PCT	j i					ROW TOTAL
ITEM.130	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
A A	17 29.3	.58 31 0	138 30.5	85 30 . 4	514 26.9	812 28.1
В	10 17.2	26 13.9	63 13.9	50 17.9	356 18.6	505 17.5
С	24.1	38 20.3	84 18.5	52 18.6	350 18.3	538 18.6
D	12.1	20 10.7	52 11.5	36 12.9	235 12.3	350 12.1
E	10 17.2	45 24.1	116 25.6	57 20.4	455 23.8	683 23.6
COLUMN TOTAL	58 2.0	187 6.5	453 15.7	280 9.7	1910 66.1	2888 100.0

ITEM.130 BY MEPSCAT FEMALE MEPSCAT COUNT COL PCT ROW TOTAL LIGHT | MEDIUM | MED-HVY | HEAVY | VERY-HVY ITEM.130 14 42.4 48 38.1 28 35.9 32.4 193 35.5 35.6 15.2 5 21 16.7 20 16.9 25 13.3 В 9 11.5 C 69 12.7 12.1 18 14.3 10.214 17.9 21 11.2 60 11.0 D  $\begin{smallmatrix} 11\\14.1\end{smallmatrix}$  $\begin{smallmatrix}21\\11.2\end{smallmatrix}$ 9.1 11.0141 26.0 27 21.4 E 7 21.2 26.3 16 20.5 31.9 118 21.7 COLUMN 33 1 TOTAL 6.1 23 NUMBER OF MISSING OBSERVATIONS = 126 23.2 78 14.4  $\substack{188\\34.6}$ 543 100.0

	COUNT	MEPSCAT	וואנו	•			
	COUNT COL PCT						ROW TOTAL
ITEM.131		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
A A	,	22 37.3	86 46.0	189 41.7	106 37.9	791 41.3	1194 41.2
E		19 32.2	45 24.1	118 26.0	88 31.4	488 25.5	758 26.2
C		11 18.6	28 15.0	92 20.3	53 18.9	384 20.0	568 19.6
I	•	8.5	19 10.2	29 6.4	17 6.1	135 7.0	205 7.1
E	,	3.4	9 4.8	25 5.5	16 5.7	119 6.2	171 5.9
	COLUMN TOTAL	59 2.0	187 6.5	453 15.6	280 9.7	1917 66.2	2896 100.0

COUNT	IT:	EM.131 BY MALE	MEPSCAT	•		
COUNT COL PCT	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	ROW TOTAL
ITEM.131 A	22 37.3	86 46.0	189 41.7	106 37.9	791 41.3	1194 41.2
В	19 32.2	45 24.1	118 26.0	88 31.4	488 25.5	758 26.2
С	11 18.6	28 15.0	92 20.3	53 18.9	384 20.0	568 19.6
D	5 8.5	19 10.2	29 6.4	17 6.1	135 7.0	205 7.1
E	2 3.4	4.8	25 5.5	16 5.7	119 6.2	171 5.9
COLUMN TOTAL	59 2.0	187 6.5	453 15.6	280 9.7	1917 66.2	2896 100.0
COUNT COL PCT	i ille scri					ROW
	MEPSCAT	EM.131 BY FEMAN				
COUNT COL PCI					lucou muu	TOTAL
COUNT COL PCT	LIGHT	MEDIUM	MED-HVY		VERY-HVY	TOTAL
ITEM.131	LIGHT 18 54.5	MEDIUM 59 46.1	MED-HVY 61 51.7	32 42.1	76 40.4	TOTAL 246 45.3
ITEM.131	LIGHT  18 54.5  15.2	59 46.1 36 28.1	MED-HVY 61 51.7 33 28.0	32 42.1 25 32.9	76 40.4 52 27.7	246 45.3 151 27.8
ITEM.131	LIGHT  18 54.5  15.2  7 21.2	MEDIUM 59 46.1 36 28.1 23 18.0	MED-HVY 61 51.7 33 28.0 20 16.9	32 42.1 25 32.9 15 19.7	76 40.4 52 27.7 46 24.5	246 45.3 151 27.8
B C	LIGHT  18 54.5  15.2	59 46.1 36 28.1	MED-HVY 61 51.7 33 28.0	32 42.1 25 32.9	76 40.4 52 27.7	246 45.3 151 27.8
ITEM.131 ABCCDLUMNTOTAL	18 54.5 15.2 21.2 3.0 2 6.1	MEDIUM  59 46.1  23 18.0  3.1  4.7  128 23.6	MED-HVY  61 51.7  28.0  16.9  1.8  2.5  118 21.7	32 42.1 25 32.9 15 19.7 2.6	76 40.4 52 27.7 46 24.5	246 45.3 151 27.8 111 20.4
ITEM.131 A  B  C  D  E	18 54.5 15.2 21.2 3.0 2 6.1	MEDIUM  59 46.1  23 18.0  3.1  4.7  128 23.6	MED-HVY  61 51.7  33 28.0  16.9  1.8  2.5  118	32 42.1 25 32.9 15 19.7 2.6 2.6	76 40.4 52 27.7 46 24.5 4.8	246 45.3 151 27.8 111 20.4 17 3.1 18 3.3
ITEM.131 ABCCDLUMNTOTAL	18 54.5 15.2 21.2 3.0 2 6.1	MEDIUM  59 46.1  23 18.0  3.1  4.7  128 23.6	MED-HVY  61 51.7  28.0  16.9  1.8  2.5  118 21.7	32 42.1 25 32.9 15 19.7 2.6 2.6	76 40.4 52 27.7 46 24.5 4.8	246 45.3 151 27.8 111 20.4 17 3.1 18 3.3
ITEM.131 ABCCDLUMNTOTAL	18 54.5 15.2 21.2 3.0 2 6.1	MEDIUM  59 46.1  23 18.0  3.1  4.7  128 23.6	MED-HVY  61 51.7  28.0  16.9  1.8  2.5  118 21.7	32 42.1 25 32.9 15 19.7 2.6 2.6	76 40.4 52 27.7 46 24.5 4.8	246 45.3 151 27.8 111 20.4 17 3.1 18 3.3

ITEM.132 BY MEPSCAT MALE

COUNT	MEPSCAT	111131	•			
OL PCT						ROW TOTAL
ITEM.132	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	·
A	8.3	11 5.9	29 6.4	27 9.7	173 9.0	245 8.5
В	14 23.3	47 25.1	81 17.8	74 26.5	411 21.4	627 21.6
С	36 60.0	97 51.9	279 61.2	131 47.0	979 51.1	1522 52.5
D	5.0	27 14.4	53 11.6	42 15.1	263 13.7	388 13.4
E	3.3	5 2.7	14 3.1	5 1.8	91 4.7	117 4.0
COLUMN TOTAL	60 2.1	187 6.5	456 15.7	279 9.6	1917 66.1	2899 100.0

ITEM.132 BY MEPSCAT FEMALE

COUNT	MEPSCAT	1 Limi	. L.			
COUNT COL PCT						ROW TOTAL
ITEM.132	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
A A	9.1	8.5	6.8	8 10.5	16 8.4	46 8.4
В	18.2	16 12.4	39 33.1	14 18.4	37 19.5	112 20.5
С	16 48.5	75 58.1	63 53.4	42 55.3	109 57.4	305 55.9
D	5 15.2	18 14.0	5.9	10 13.2	21 11.1	61 11.2
E	9.1	7.0	. <u>1</u> . 8	2 2.6	3.7	4.0
COLUMN TOTAL NUMBER OF MISSING O	33 6.0 BSERVATION	129 23.6 NS =	118 21.6 493	76 13.9	190 34.8	546 100.0

ITEM.133 BY MEPSCAT

	COUNT	MEPSCAT		-			
	OL PCT						ROW TOTAL
************		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
ITEM.133	A	8.3	9 4.8	14 3.1	13 4.6	91 4.7	132 4.6
	В	9 15.0	30 16.0	60 13.2	38 13.6	289 15.1	426 14.7
	C	28 46.7	90 48.1	206 45.3	126 45.0	820 42.8	1270 43.8
	D	14 23.3	49 26.2	135 29.7	78 27.9	541 28.2	817 28.2
	E	6.7	9 4.8	40 8.8	25 8.9	177 9.2	255 8.8
	COLUMI! TOTAL	60 2.1	187 6.4	455 15.7	280 9.7	1918 66.1	2900 100.0

ITEM.133 BY MEPSCAT

	V556645	FEMAI	ΣE			
COUNT	MEPSCAT					
COUNT COL PCT						ROW TOTAL
ITEM.133	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
A A	12.1	9 7.0	6.0	7.7	4.2	34 6.2
В	12.1	22 17.1	18 15.4	11 14.1	15 7.9	70 12.8
С	13 39.4	63 48.8	53 45.3	38 48.7	101 53.2	268 49.0
D	15.2	30 23.3	30 25.6	12 15.4	50 26.3	127 23.2
E	21.2	5 3.9	9 7.7	11 14.1	16 8.4	48 8 • 8
COLUMN TOTAL NUMBER OF MISSING O	33 6.0 BSERVATIO	129 23.6 NS =	117 21.4 491	78 14.3	190 34.7	547 100.0

COUNT	MEPSCAT		-			
OL PCT	)					ROW TOTAL
ITEM.134	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
A A	6.8	14 7.5	22 4.8	27 9.6	127 6.6	194 6.7
В	13 22.0	43 23.0	72 15.9	60 21.4	356 18.6	544 18.8
С	32 54.2	104 55.6	281 61.9	141 50.4	1022 53.4	1580 54.6
D	10 16.9	16 8.6	57 12.6	38 13.6	299 15.6	420 14.5
E		10 5.3	22 4.8	14 5.0	111 5.8	157 5.4
COLUMN TOTAL	59 2.0	187 6.5	454 15.7	280 9.7	1915 66.1	2895 100.0

	COUNT COL PCT	ITE MEPSCAT	EM.134 BY Male	MEPSCAT			ROW TOTAL
	ITEM.134	LIGHT	MEDIUM	MED-HVY		VERY-HVY	
	A	6.8	14 7.5	22 4.8	27 9.6	127 6.6	194 6.7
	В	13 22.0	43 23.0	72 15.9	60 21.4	356 18.6	544 18.8
	С	32 54.2	104 55.6	281 61.9	141 50.4	1022 53.4	1580 54.6
	۵	10 16.9	16 8.6	57 12.6	38 13.6	299 15.6	420 14.5
	E		10 5.3	22 4.8	14 5.0	111 5.8	157 5.4
	COLUMN TOTAL	59 2.0	187 6.5	454 15.7	280 9.7	1915 66.1	2895 100.0
o de la composición de la composición de la composición de la composición de la composición de la composición		IT: MEPSCAT	EM.134 B' FEMAI	Y MEPSCAT Le	t		
	COUNT COL PCT	<u> </u>					ROW TOTAL
	ITEM.134	LIGHT	MEDIUM	MED-HVY		VERY-HVY	<b>-</b>
	В.	6.1	7.0	5.9	14.1	5.8	7.3
		27.3	28 21.9	22.0	13 16.7	19.5	113 20.7 310
	C	51.5	57.8	57.6	43 55.1	108 56.8	56.7
g . 4523	D	6.1	8.6	8.5	10.3	13.7	10.4
	E	9.1	4.7	5.9	3.8	4.2	4.9
	COLUMN TOTAL NUMBER OF MISSING O	33 6.0 BSERVATIO	128 23.4 NS =	118 21.6 496	78 14.3	190 34.7	547 100.0
	CALLED CONTROL			661	or or or or or		5555555

ITEM.135 BY MEPSCAT

	MEPSCAT		_			
COUNT COL PCT						ROW TOTAL
ITEM.135	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
A A	3 5.0	3.2	10 2.2	13 4.6	94 4.9	126 4.4
В	10.0	26 14.0	52 11.5	41 14.6	29 2 15 . 3	417 14.4
С	25 41.7	72 38.7	167 36.8	95 33.9	753 39.3	1112 38.4
D	16 26.7	56 30 . l	145 31.9	82 29.3	492 25.7	791 27.3
E	10 16.7	26 14.0	80 17.6	49 17.5	283 14.8	448 15.5
COLUMN TOTAL	60 2.1	186 6.4	454 15.7	280 9.7	1914 66.1	2894 100.0

ITEM.135 BY MEPSCAT

		MEPSCAT	FEMAI	JE.			
	COUNT OL PCT						ROW TOTAL
ITEM.135		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	LOTAL
A A		3.0	3.1	4.2	4 5.1	10 5.3	24 4.4
В		3 9.1	13 10.1	11 9.3	11 14.1	22 11.6	10.9
С		12 36.4	58 45.0	4 <u>1</u> 34.7	30 38.5	82 43.2	223 40.7
D		27.3	29 22.5	4 <i>4</i> ; 37.3	21 26.9	55 28.9	158 28.8
E		24.2	25 19.4	17 14.4	12 15.4	21 11.1	83 15.1
NUMBER OF M	COLUMN TOTAL ISSING O	33 6.0 BSERVATION	129 23.5 NS =	118 21.5 496	78 14.2	190 34.7	548 100.0

ITEM.136 BY MEPSCAT

	COUNT	MEPSCAT		-			
	COUNT COL PCT	i I					ROW TOTAL
ITEM.136		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	L
	A	6.8	3 1.6	17 3.8	12 4.3	100 5.2	136 4.7
	В	10.2	32 17.3	63 13.9	46 16.4	318 16.6	465 16.1
	C	31 52.5	101 54.6	274 60.6	157 55.9	990 51.6	1553 53.6
	D	13 22.0	36 19.5	71 15.7	49 17.4	382 19.9	551 19.0
	E	8.5	13 7.0	27 6.0	17 6.0	128 6.7	190 6.6
	COLUMN TOTAL	59 2.0	185 6.4	452 15.6	281 9.7	1918 66.3	2895 100.0

ITEM.136 BY MEPSCAT FEMALE

COUNT	MEPSCAT	FERM				
COUNT COL PCT	•					ROW TOTAL
ITEM.136	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
A A		4 3.1	4.2	7 9.1	3.7 3.7	4.2
В	18.2	17 13.2	17 14.4	11 14.3	30 15.9	81 14.8
С	19 57.6	69 53.5	69 58.5	43 55.8	110 58.2	310 56.8
D	6.1	30 23.3	22 18.6	14 18.2	38 20.1	106 19.4
E	18.2	9 7.0	4.2	2.6	2.1	26 4.8
COLUMN TOTAL NUMBER OF MISSING O	33 6.0 BSERVATION	129 23.6 NS =	118 21.6 497	77 14.1	189 34.6	546 100.0

ITEM.137 BY MEPSCAT

COUNT	MEPSCAT		-			
COUNT COL PCT						ROW TOT AL
ITEM.137	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
A A	8.5	29 15.6	47 10.4	36 12.9	216 11.3	333 11.5
В	20 33.9	45 24.2	129 28.5	97 34.9	537 28.1	828 28.7
С	23 39.0	81 43.5	187 41.3	87 31.3	747 39.0	1125 38.9
D	15.3°	18 9.7	61 13.5	36 12.9	264 13.8	388 13.4
E	3.4	13 7.0	29 6.4	7.9	150 7.8	216 7.5
COLUMN TOTAL	59 2.0	186 6.4	453 15.7	278 9.6	1914 66.2	2890 100.0

E	3.4	7.0	6.4	7.9	7.8	7.5
COLUMN TOTAL	59 2.0	186 6.4	453 15.7	278 9.6	1914 66.2	2890 100.0
		EM.137 BY FEMAI	MEPSCAT	•		
COUNT COL PCT	MEPSCAT					ROW
	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
ITEM.137 A	12.1	10 7.8	20 16.9	14 17.9	15 7.9	63 11.5
В	14 42.4	38 29.7	47 39.8	16 20.5	71 37.4	186 34.0
С	8 24.2	54 42.2	41 34.7	27 34.6	68 35.8	198 36.2
υ	9.1	21 16.4	6.8	18 23.1	24 12.6	74 13.5
E	12.1	3.9	1.7	3.8	6.3	26 4.8
COLUMN TOTAL NUMBER OF MISSING O		}	118 21.6	78 14.3	190 34.7	547 100.0
NUMBER OF MISSING OF	BSERV ATIO	NS =	501		2	
			664			
The reserved recomply returned reported by the second state of the second state of the second	ARANAMANA	<u> (PAGAKIAKI</u>	Alterination diseases	(# <b>0</b> (# <b>0</b> (# <b>0</b> (# <b>0</b> (# <b>0</b> (# <b>0</b>	\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0\0	KAN TURKAN TURKAN PARTAMAN TURKAN TURKAN TURKAN TURKAN TURKAN TURKAN TURKAN TURKAN TURKAN TURKAN TURKAN TURKAN

ITEM.138 BY MEPSCAT MALE

	MEPSCAT					
COUNT COL PCT						ROW TOTAL
TATEM 120	LIGHT	MEDIUM	HED-HVY	HEAVY	VERY-HVY	·
ITEM.138 A	6	15	25	28	124	198
	10.3	8.0	5.5	10.1	6.5	6.8
В	12	33	88	52	399	584
	20.7	17.6	19.4	18.7	20.8	20.2
С	24	76	169	94	705	1068
	41.4	40.6	37.3	33.8	36.8	36.9
D	11	39	112	64	393	619
	19.0	20.9	24.7	23.0	20.5	21.4
E	8.6	24 12.8	59 13.0	40 14.4	297 15.5	425 14.7
COLUMN	58	187	453	278	1918	2894
TOTAL	2.0	6.5	15.7	9.6	66.3	100.0

ITEM.138 BY MEPSCAT FEMALE

COUNT	MEPSCAT	FEMAL	ĻĒ			
COUNT COL PCT						ROW TOT AL
ITEM.138	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
A A	9.1	14 10.9	10.2	9 11.7	13 6.8	9.3
В	10 30.3	26 20.3	24 20.3	14 18.2	48 25.3	122 22.3
С	21.2	49 38 . 3	52 44.1	25 32.5	69 36.3	20 2 37 .0
D	15.2	26 20.3	19 16.1	18 23.4	39 20.5	107 19.6
E	24.2	13 10.2	9.3	11.3	21 11.1	64 11.7
COLUMN TOTAL NUMBER OF MISSING O	33 6.0 BSERVATION	128 23.4 NS =	118 21.6 498	77 14.1	190 34.8	546 100.0

ITEM.139 BY MEPSCAT

	MEPSCAT		-			
COUNT COL PCT						ROW TOTAL
ITEM.139	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
A A	10.2	12 6.4	29 6.4	25 9.0	135 7.1	207 7.2
В	11 18.6	44 23.5	121 26.7	68 24.4	468 24.5	712 24.6
С	30 50 . 8	88 47.1	193 42.5	108 38.7	779 40.7	1198 41.4
D	11 18.6	30 16.0	63 13.9	54 19.4	314 16.4	472 16.3
E	1.7	13 7.0	48 10.6	24 8.6	216 11.3	302 10.4
COLUMN TOTAL	59 2.0	187 6.5	454 15.7	279 9.7	1912 66.1	2891 100.0

ITEM.139 BY MEPSCAT FEMALE

COUNT	MEPSCAT	10.61	10			
OL PCT						ROW TOTAL
ITEM.139	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
A A	6 18.2	8.6	9.3	9 11.5	13 6.8	9.1
В	9 27.3	38 29.7	35 29.7	17 21.8	53 27.9	152 27.8
С	10 30.3	54 42.2	55 46.6	33 42.3	75 39.5	227 41.5
D	6.1	17 13.3	10 8.5	12 15.4	34 17.9	75 13.7
E	6 18.2	6.3	5.9	9.0	15 7.9	43 7.9
COLUMN TOTAL NUMBER OF MISSING O	33 6.0 BSERVATION	128 23.4 NS =	118 21.6 500	78 14.3	190 34.7	547 100.0

ITEM.140 BY MEPSCAT

COUNT	MEPSCAT		-			
OL PCI	1					ROW TOTAL
ITEM.140	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IUIAL
A A	10.3	10 5.4	18 4.0	18 6.5	119 6.2	171 5.9
В	8.6	23 12.4	57 12.6	57 20.4	318 16.6	460 15.9
С	36.2	63 34.1	148 32.7	65 23.3	636 33.2	933 32.3
D	20.7	38 20.5	97 21.4	62 22.2	378 19.8	587 20.3
E	24.1	51 27.6	133 29.4	77 27.6	46 2 24 . 2	737 25.5
COLUMN TOTAL	58 2.0	185 6.4	453 15.7	279 9.7	1913 66.2	2888 100.0

ITEM.140 BY MEPSCAT FEMALE

COLINE	MEPSCAT	, 5, 5,				
COUNT COL PCT						ROW TOTAL
ITEM.140	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	LOTAL
A A		3 2.3	1.7	5 6.5	13 6.9	4.2
В	21.2	20 15.6	17 14.5	11 14.3	29 15.3	84 15.4
С	10 30.3	42 32.8	35 29.9	27 35.1	64 33.9	178 32.7
D	3.0	26 20.3	35 29.9	18 23.4	37 19.6	117 21.5
E	15 45.5	37 28.9	28 23.9	16 20.8	46 24.3	142 26.1
COLUMN TOTAL NUMBER OF MISSING O	33 6.1 BSERVATIO	128 23.5 NS =	117 21.5 506	77 14.2	189 34.7	544 100.0

ITEM.141 BY MEPSCAT MALE

	COUNT	MEPSCAT		_			
	OL PCT	1					ROW TOTAL
ITEM.141		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
A A	\	3 5.1	4.3	28 6.1	21 7.6	150 7.8	210 7.3
I	3	8.5	32 17.3	90 19.7	53 19.1	353 18.4	533 18.4
C		31 52.5	72 38.9	180 39.5	113 40.6	736 38.5	1132 39.1
I	)	12 20.3	44 23.8	100 21.9	61 21.9	430 22.5	647 22.4
I	3	8 13.6	29 15.7	58 12.7	30 10.8	245 12.8	370 12.8
	COLUMN TOTAL	59 2.0	185 6.4	456 15.8	278 9.6	1914 66.2	2892 100.0

ITEM.141 BY MEPSCAT FEMALE

	MEPSCAT					
COUNT COL PCT						ROW TOTAL
TTEM 1/1	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
ITEM.141A	3.0	3.1	7 5.9	7 . 7	13 6.8	31 5.7
В	12 36.4	25 19.5	25 21.2	13 16.7	50 26.3	125 22.9
С	10 30.3	51 39.8	52 44.1	38 48.7	60 31.6	211 38.6
D	6.1	32 25.0	25 21.2	11 14.1	48 25.3	118 21.6
E	8 24.2	16 12.5	9 7.6	10 12.8	19 10.0	62 11.3
COLUMN TOTAL NUMBER OF MISSING O	33 6.0 BSERVATION	128 23.4 NS =	118 21.6 499	78 14.3	190 34.7	547 100.0

ITEM.142 BY MEPSCAT

201112	MEPSCAT					
COUNT COL PCT						ROW TOTAL
ITEM.142	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOIAL
A A	3.4	14 7.5	31 6.8	16 5.8	136 7.1	199 6.9
В	7 11.9	34 18.3	65 14.3	50 18.2	347 18.2	503 17.5
С	21 35.6	64 34.4	169 37.3	99 36.0	698 36.7	1051 36.5
D	27 45.8	65 34.9	170 37.5	9 <i>7</i> 35.3	646 33.9	1005 34.9
E	3.4	9 4.8	18 4.0	13 4.7	77 4.0	119 4.1
COLUMN TOTAL	59 2.1	186 6.5	453 15.7	275 9.6	1904 66.2	2877 100.0

ITEM.142 BY MEPSCAT FEMALE

COUNT	MEPSCAT	FLIM	L			
OL PCT						ROW TOTAL
ITEM.142	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	LOTAL
A A	6.1	3.1	3.4	8 10.3	7.4	32 5.9
В	12.1	20 15.7	12 10.3	14 17.9	26 13.7	76 13.9
c	13 39.4	51 40.2	40 34.2	31 39.7	32.6	197 36.1
Д	33.3	42 33.1	53 45.3	24 30.8	81 42.6	211 38.7
E	3 9.1	10 7.9	6.8	1.3	3.7 3.7	29 5.3
COLUMN TOTAL NUMBER OF MISSING O	33 6.1 BSERVATION	127 23.3	117 21.5 516	78 14.3	190 34.9	545 100.0

ITEM.143 BY MEPSCAT MALE

	COUNT	MEPSCAT	· · · · · · · · · · · · · · · · · · ·	•			
	OL PCT						ROW TOTAL
ITEM.143		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	TOTAL
A		7 11.9	23 12.4	79 17.3	45 16.3	335 17.6	489 17.0
В		19 32.2	73 39.5	185 40.6	114 41.3	790 41.5	1181 41.0
C		21 35.6	70 37.8	138 30.3	88 31.9	555 29.2	872 30.3
D	)	9 15.3	18 9.7	47 10.3	23 8.3	186 9.8	283 9.8
E		3 5.1	.5	7 1.5	2.2	37 1.9	54 1.9
	COLUMN	59 2.0	185 6.4	456 15.8	276 9 - 6	1903 66.1	2879 100.0

ITEM.143 BY MEPSCAT

	MEPSCAT	FEMAI	LE			
COUNT COL PCT	India South					ROW TOTAL
ITEM.143	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	_
A A	21.2	8.7	13 11.1	15 19.2	26 13.8	13.2
В	15 45.5	57 44.9	38 32.5	24 30.8	72 38.1	206 37.9
С	24.2	44 34.6	45 38.5	30 38.5	76 40.2	203 37.3
D	6.1	9.4	20 17.1	9.0	13 6.9	54 9.9
E	3.0	2.4	. <u>1</u>	2.6	1.1	1.7
COLUMN TOTAL NUMBER OF MISSING O	33 6.1 BSERVATION	127 23.3	117 21.5	78 14.3	189 34.7	544 100.0

ITEM.144 BY MEPSCAT

	COUNT	MEPSCAT	ITAL	<b>5</b>			
	OL PCT	<b>!</b>					ROW TOTAL
ITEM.144	<b>*</b>	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	LOTAL
A		6.8	12 6.5	36 8.0	25 9.0	162 8.5	239 8.3
В		8 13.6	28 15.1	65 14.4	52 18.8	423 22.2	576 20.0
С		26 44.1	70 37.6	181 40.1	114 41.2	757 39.8	1148 39.9
D		18 30.5	69 37.1	149 33.0	77 27 •8	466 24.5	779 27.1
E		3 5.1	3.8	20 4.4	3.2	96 5.0	135 4.7
	COLUMN TOTAL	59 2.1	186 6.5	451 15.7	277 9.6	1904 66.2	2877 100.0

ITEM.144 BY MEPSCAT FEMALE

COUNT	MEPSCAT	PERM	JE			
OL PCT	<i>!</i>					ROW TOTAL
ITEM.144	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IOTAL
A	9.1	5.6	6.8	9 11.5	13 6.9	7.4 7.4
В	6 18.2	23 18.3	15 12.8	12 15.4	32 16.9	88 16.2
С	33.3	45 35.7	49 41.9	35 44.9	79 41.8	219 40.3
D	9 27.3	44 34.9	36 30.8	20 25.6	59 31.2	168 30.9
E	12.1	5.6	9 7.7	2.6	3.2	28 5.2
COLUMN TOTAL NUMBER OF MISSING O	33 6.1 BSERVATION	126 23.2 NS =	117 21.5 518	78 14.4	189 34.8	543 100.0

ITEM.145 BY MEPSCAT MALE

	MEPSCAT					
COUNT OL PCT						ROW TOTAL
ITEN.145	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
A A	7 11.9	22 12.0	55 12.1	37 13.4	288 15.1	409 14.2
В	21 35.6	63 34.2	155 34.1	112 40.6	620 32.5	971 33.7
c	22 37.3	59 32.1	164 36.0	81 29.3	648 34.0	974 33.8
D	10.2	34 18.5	71 15.6	38 13.8	284 14.9	433 15.0
E	3 5.1	6 3.3	10 2.2	2.9	67 3.5	94 3.3
COLUMN TOTAL	59 2.0	184 6.4	455 15.8	276 9.6	1907 66.2	2881 100.0

## ITEM.145 BY MEPSCAT FEMALE

	MEPSCAT					
COUNT CU PCT						ROW TOTAL
TTPM 1/5	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
ITEM.145	18.2	13 10.2	9 7.7	11 14.1	25 13.2	64 11.8
В	9 27.3	43 33.9	38 32.5	27 34.6	52 27.5	169 31.1
С	13 39.4	40 31.5	34 29.1	29 37.2	68 36.0	184 33.8
D	5 15.2	23 18.1	28 23.9	8 10.3	39 20.6	103 18.9
E		8 6.3	6.8	3 3.8	2.6	4.4
COLUMN TOTAL NUMBER OF MISSING O	33 6.1 BSERVATION	127 23.3 NS =	117 21.5 513	78 14.3	189 34.7	544 100.0

ITEM.146 BY MEPSCAT

	COUNT	MEPSCAT		<b>-</b>			
	COUNT PCT						ROW TOTAL
ITEM.146		LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	IVIAL
11EM.140	A	20 35.1	49 26.9	125 27.6	71 25.9	526 28.0	791 27.8
	В	15 26.3	77 42.3	192 42.4	112 40.9	688 36.7	1084 38.1
	C	14 24.6	38 20.9	92 20.3	69 25,2	458 24.4	671 23.6
	D	12.3	17 9.3	37 8.2	18 6.6	161 8.6	240 8.4
	E	1.8	.5	7 1.5	4 1.5	44 2.3	2.0
	COLUMN TOTAL	57 2.0	182 6.4	453 15.9	274 9.6	1877 66.0	2843 100.0

ITEM.146 BY MEPSCAT FEMALE

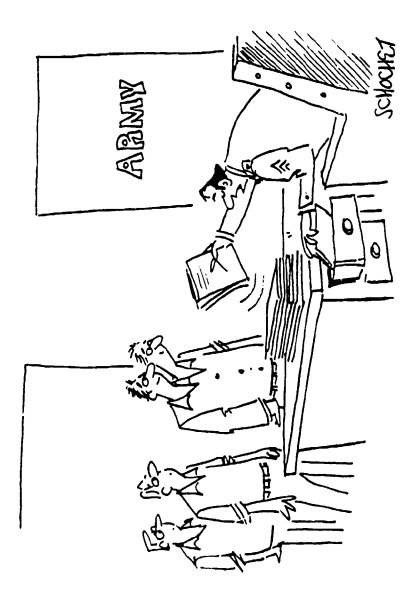
	MEPSCAT		_			
COUNT COL PCT						ROW TOTAL
TTEN 1//	LIGHT	MEDIUM	MED-HVY	HEAVY	VERY-HVY	
ITEM.146A	21.9	28 22.6	19 16.5	19 24.7	32 17.1	105 19.6
В	13 40.6	40 32.3	35 30.4	22 28.6	65 34.8	175 32.7
С	25.0	41 33.1	29 25.2	25 32.5	51 27.3	154 28.8
D	3 9.4	13 10.5	26 22.6	8 10.4	34 18.2	84 15.7
E	3.1	2 1.6	5.2	3 3.9	2.7	17 3.2
COLUMN TOTAL NUMBER OF MISSING O	32 6.0 BSERVATIO	124 23.2 NS =	115 21.5 560	77 14.4	187 35.0	535 100.0

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"CHECK. THE PROPER BOX: 'A' BATTERY'S MISTAKE WAS 1- MERE OVERSIGHT' 2 - 'SLIGHT MIS-CALCULATION' OR 3- 'A MINOR MISTUDGEMENT!"

Figure 8. Answer sheet.



"FILL THIS OUT IN DUPLICATE! .... NEXT."

Figure 9. Questionnaire.